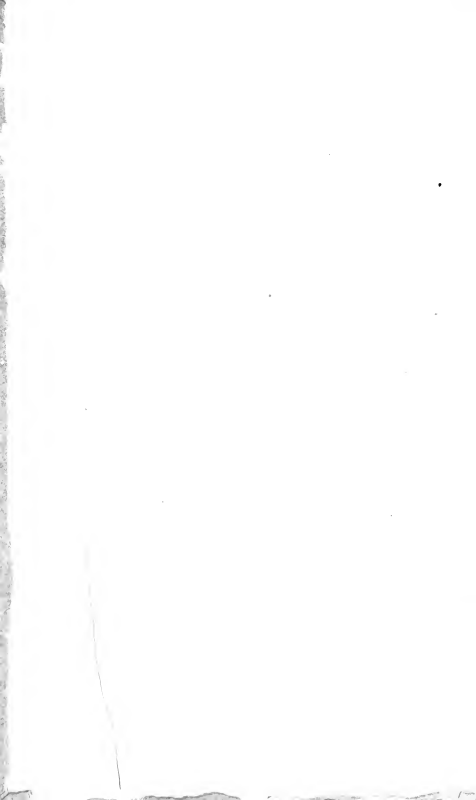


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## HARMONICS,

O R

#### THE PHILOSOPHY

#### OF MUSICAL SOUNDS.

BY

And Master of Trinity College
In the University of Cambridge.

O Decus Phæbi <del>–</del>	
	ô laborum
Dulce lenimen.	

THE SECOND EDITION, Much improved and augmented.

#### LONDON:

Printed for T. and J. MERRILL Bookfellers in Cambridge;
Sold by B. Dod, J. Whiston and B. White,
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MDCCLIX.

Scimus musicen, mathesin, atque adeo veram physicam nostris moribus non abesse à Principis persona: Qua quidem omnia apud Gracos non laude solum, sed honore et gloria digna ducebantur.

Epaminondas, Imperator ille insignis, ne dicam summus vir unus omnis Græciæ, philosophiam et musicam egregie didicit. Nam doctus est à Dionysio, qui suit eximia in musicis gloria. At philosophiæ præceptorem habuit Lysin Pythagoreum, neque prius eum à se dimisit, quam doctrinis tanto antecessit alios, ut facilè intelligi posset, pari modo superaturum omnes in cæteris artibus.

Corn. Nep. vit. Epam. sub initio.

#### TO

#### HIS ROYAL HIGHNESS

## WILLIAM

### DUKE OF CUMBERLAND,

This Philosophical Treatise,

For a lasting Testimony of Gratitude,

Is humbly offered and dedicated,

By His ROYAL HIGHNESS'S

most devoted and

most dutiful servant

ROBERT SMITH

#### THEPREFACE

#### TO THE FIRST EDITION.

THE want of an elementary treatife of harmonics, such as might properly have been quoted in support of my demonstrations, has obliged me to begin the following work from the first principles of the science.

The antient theorifts confidered no other confonances than fuch as are perfect, and yet all their mufical scales composed of these confonances, have in practice been found disagreeable. The reason is, they necessarily contain some imperfect concords, whose imperfections are too gross for the ear to bear with.

The skill of the moderns has been chiefly employed in the business of tempering the antient scales, that is, in diffributing those groffer imperfections in some of the concords, among all the rest or the greater part of them. By

a 3 which

which means, though the number of imperfect concords be greatly increased, yet if their feveral imperfections be but as much diminished, the ear will be less offended than before. Because it is the transition from a better harmony to a worse, which chiefly gives the offence; as is evident to any one that attends to a piece of music performed upon an instrument badly tuned. It follows then that the instrument would be better in tune, if all the consonances were made as equally harmonious as possible, though none of them were perfect.

And if this be the true design in tuning an instrument, or tempering a scale of sounds, a theorist ought to begin with the simplest case; and inquire in the first place, whether it be possible for two impersect consonances to be made equally harmonious; and if so, what must be the proportion of their temperaments or impersections; and also whether different consonances require different proportions. These and

the like questions being rightly settled, we may then determine in what proportion those grosser impersections in the antient scales ought to be distributed, fo as to make all the concords equally harmonious in their kind, either exactly or as near as possible.

But as none of the writers that I have seen, have attempted to give us the least notion of the nature and conflitution of imperfect consonances, nor of any one property or proportion of their effects upon the ear, except a fingle conjecture whose contrary is true (a), it was not possible for them to determine, from the principles of science, what distribution of those grosser imperfections in the antient fyftems, would produce the most harmonious scale of mufical founds.

As this is one of the most difficult and important problems in harmonics, in order to a scientific solution of it I found it necessary to premise a Theory of Imperfect Confonances (b), wherein

<sup>(</sup>a) Prop. XIII. coroll. 8. (b) Sect. v1.

I have demonstrated as many properties of their Periods, Beats and Harmony as I judged fufficient for folving that problem, and probably any other that belongs to harmonics. This theory with its preliminaries and consequences takes up a large part of the present treatife. As to the rest I chuse to refer the reader to the book it felf or the Index, rather than trouble him with a further account of it: a short one would be imperfect or obscure, and a perfect one, too long for a preface.

Having been asked more than once, whether an ear for music be necessary to understand harmonics, it may not be amiss to give this answer: That a mufical ear is not necessary to understand the philosophy of musical sounds; no more than the eye, to understand that of colours. Our late Professor of Mathematics was an inflance of the latter case, and the xxth proposition of this treatife affords an inflance of the former. For by the folution of that proposition and a new way of tuning an VIIIth, viii<sup>th</sup>, described in prop. xi, schol. 2, art. 6, a person of no ear at all for music may soon learn to tune an organ according to any proposed temperament of the scale; and to any desired degree of exactness, far beyond what the finest ear unassisted by theory can possibly attain to: and the same person, if he pleases, may also learn the reason of the practice.

But though an ear for music is not necessary to understand this treatise, yet those that are acquainted with musical sounds will more readily apprehend many parts of it, and receive more pleasure from them.

In the first scholium to prop. xx, I observed that the winter season had prevented me from tuning an organ by the second table of beats, in order to try what effect the system of Equal Harmony might have upon the ear. But upon telling Mr. Turner, one of our organists at Cambridge, how he might approach near enough to that system, by flattening the major might.

till the beats of the v<sup>th</sup> and vi<sup>th</sup> major with the same base, went equally slow, by his great dexterity and skill in tuning he presently put my rule in execution upon a stop of his organ; and affirmed to me, he never heard so fine harmony before, especially in the slat keys; but he added, that for want of more sounds in every octave the salse concords were more intolerable than ever: and no wonder, as their common difference from true concords was then increased from one sistent to one fourth of the tone.

Nor will it be improper to mention a like experiment made by the accurate hand of Mr. Harrison, well known to the curious in mechanics by his admirable inventions in watch-work and clock-work for keeping time exactly both at sea and land: which if duly encouraged and pursued will undoubtedly prove of excellent use in navigation; by correcting the sea-charts, with respect to longitude, as well as the reckonings of a ship, to as great

exactness, in all probability, as need be defired.

But in regard to the experiment I was going to mention, he told me he took a thin ruler equal in length to the fmallest string of his Base Viol, and divided the ruler as a monochord, by taking the interval of the major IIId, to that of the VIIIth, as the diameter of a circle, to its circumference. Then by the divisions on the ruler applied to that string, he adjusted the frets upon the neck of the viol, and found the harmony of the confonances fo extremely fine, that after a very fmall and gradual lengthening of the other strings, at the nut, by reason of their greater stiffness, he perfectly acquiesced in that manner of placing the frets.

It follows from Mr. Harrison's affumption, that his III major is tempered flat by a full fifth of a comma. My III determined by theory, upon the principle of making all the concords within the extent of every three octaves as equally harmonious as possible, is

tem-

tempered flat by one ninth of a comma; or almost one eighth, when no more concords are taken into the calculation than what are contained within one octave. That theory is therefore supported on one hand by Mr. Harrifon's experiment, and on the other by the common practice of musicians, who make the major III<sup>d</sup> either perfect or generally sharper than perfect.

We may gather from the construction of the Base Viol, that Mr. Harrison attended chiefly, if not folely to the harmony of the confonances contained within one octave; in which case the differences between his and my temperaments of the major IIId, vith and vth, and their several dependents, are refpectively no greater than 4, 3 and 1 fiftieth parts of a comma. And confidering that any affigned differences in the temperaments of a system, will have the least effect in altering the harmony of the whole when at the best, I think a nearer agreement of that experiment with

with the theory could not be reasonably

expected.

Upon asking him why he took the interval of the major III to that of the VIII<sup>th</sup> as the diameter to the circumference of a circle, he answered, that a gentleman lately deceafed had told him it would bring out a very good division of a monochord. Whoever was the author of that hypothesis, for so it must be called, as having no connexion with any known property of founds, he took the hint, no doubt, from observing that as the octave, confisting of five mean tones and two limmas, is a little bigger than fix fuch tones, or three perfect major III<sup>ds</sup>, fo the circumference of a circle is a little bigger than three of its diameters.

When the monochord was divided upon the principle of making the major 111<sup>d</sup> perfect, or but very little sharper, as in Mr. Huygens's system resulting from the octave divided into 31 equal intervals, Mr. Harrison told me the major vi<sup>ths</sup> were very bad, and much worse

worse than the v<sup>ths</sup>. In which he judged rightly, as I further satisfied my self by trying the experiment upon an organ; and being solicitous to know the reason of that effect, that is, why the v<sup>ths</sup> and vI<sup>ths</sup> major, when equally tempered, should differ so in their harmony, after various attempts I satisfied my curiosity.

With a view to some other inquiries I will conclude with the following obfervation. That, as almost all sorts of substances are perpetually subject to very minute vibrating motions, and all our senses and faculties seem chiefly to depend upon such motions excited in the proper organs, either by outward objects or the power of the Will, there is reason to expect, that the theory of vibrations here given will not prove use-less in promoting the philosophy of other things besides musical sounds.

**Rob. Smith.** 

Trinity College, Cambridge, Dec. 31. 1748.

#### THEPREFACE

TO THE SECOND EDITION.

IN this second edition of these harmonics, besides many smaller improvements, the properties of the periods, beats and harmony of imperfect consonances are more explicitly demonstrated (a) and confirmed by very easy experiments (b). The ultimate ratios of the periods and beats, which are generally more useful and elegant than the exact ratios, are proved to be sufficiently accurate for most purposes in harmonics (c). More methods are added for finding the pitch of an organ (d) and for tuning it, either by estimation and judgment of the ear (e), or more exactly and readily by isochronous beats of different concords (f), as well as by complete

(b) Prop. x1. fchol. 2. (c) Prop. x1. fchol. 1.

(e) Sect. 1x. art. 1. (f) Prop. xx. schol. 2.

<sup>(</sup>a) Lemma to prop. IX, and prop. IX, XI and corollaries.

<sup>(</sup>d) Prop. xvIII. and fehol. &c.

complete tables of beats. An enquiry is made whether coincident pulses be necessary, or only accidental to a perfect consonance (g).

And lastly, as the harpsichord has neither strings nor keys for any of these founds D\*, A\*, E\*, B\*, F\*\*, Ab, Db, Gb, &c, which yet are so often wanted that far the greater part of the best compositions cannot be performed without them, except by substituting for them E<sup>b</sup>, B<sup>b</sup>, F, C, G, G\*, C\*, F\*, &c, respectively, which by differing from them by near a fifth part of the tone, make very bad harmony; and as the old expedient for introducing some of those sounds by inserting more keys in every oftave, is quite laid afide by reason of the difficulty in playing upon them; I have therefore invented a better expedient, by causing the several keys of those substitutes, Eb, Bb, F, C, G, G\*, Č\*, F\*, Sc, to strike either Ebor D\*, Bbor A\*, For E\*, Cor B\*,  $\mathbf{G}$ 

<sup>(</sup>g) Prop. x1. fchol. 4. art. 7. &c.

G or F\*\*, G\* or Ab, C\* or Db, F\* or Gb, &c.

For fince both the founds in any one of those couples are seldom or never used in any one piece of music, the musician by moving a few stops before he begins to play it, can immediately introduce that sound in each couple, which he foresees is either always or oftenest used in the piece before him.

Two different construction of those stops are here described (b), one of which is applicable at a small expense to any harp-sichord ready made, and the other to a new harpsichord, and upon putting them both in practice, they have perfectly answered my expectation.

Several properties and advantages of this changeable scale are described in the eighth Section. In a word, the very worst keys in the common defective scale, by changing a few sounds are presently made as complete as the best in that scale, and more harmonious too, because the change-

<sup>(</sup>b) Scal. vIII. art. 18, 19.

#### xviii THE PREFACE.1

changeable scale admits of the very best temperament, and, which is another advantage, will therefore stand longer in tune than the common scale which cannot admit that temperament.

These improvements of the harpsichord, it is hoped, may encourage others to apply the like methods to the scale of the organ, which is equally capable of them and to greater advantages.

ROB. SMITH.

Trinity College, Cambridge, Octob. 21, 1758.

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#### ADVERTISE MENT.

A Complete System of Optics in four Books, viz. a popular, a mathematical, a mechanical and a philosophical treatise, by Dr. Smith: Cambridge 1738, 2 Vol. 4<sup>to</sup>.

Harmonia Mensurarum, sive analysis et synthesis per rationum et angulorum Mensuras promotæ: accedunt alia opuscula, nempe de Limitibus errorum in mixta mathesi, de methodo Disserentiarum Newtoniana, de constructione Tabularum per disserentias, de descensu Gravium, de motu Pendulorum in cycloide et de motu Projectilium, per Rogerum Cotesium: Edidit et auxit Robertus Smith: Cantabrigiæ 1722, 4<sup>to</sup>.

Hydrostatical and Pneumatical Lestures by Mr. Cotes, published by Dr. Smith: Cambridge 1747, 2d Edition, 1800.

## HAR MONICS.

#### SECTION I.

# Philosophical Principles of Harmonics.

SOUND is caused by the vibrations of elastic bodies, which communicate the like vibrations to the air, and these the like again

to our organs of hearing.

Philosophers are agreed in this, because sounding bodies communicate tremors to distant bodies. For instance, the vibrating motion of a musical string puts others in motion, whose tension and quantity of matter dispose their vibrations to keep time with the pulses of air, propagated from the string that was struck. Galileo explains this phænomenon by observing, that a heavy pendulum may be put in motion by the least breath of the mouth, provided the blasts be often repeated and keep time exactly with the vibrations of the pendulum; and also by the like art in raising a large bell; and probably he was the first that rightly explained that phænomenon (a).

2. If

<sup>(</sup>a) For he fays, in the person of another, il problema poi trito delle due corde tese all unisono, che al suono dell'

2. If the vibrations be ifochronous the found is called Mufical, and is faid to continue at the fame Pitch; and to be Acuter, Sharper or Higher than any other found whose vibrations are flower; and Graver, Flatter or Lower (b) than any other whose vibrations are quicker.

For while a mufical string vibrates, if its tenfion be increased or its length be diminished, its vibrations will be accelerated; and experience shews that its sound is altered from what is called a graver to an acuter; and on the contrary. And the like alteration of the pitch of the sound will follow, when the same tension is given by a weight, first to a thicker or a heavier string, and after that to a smaller or a lighter of the same length, as having less matter to be moved by the

una l'altera si muova et attualmente risuona, mi resta ancora irresoluto; come anco non ben chiare le sorme delle consonanze et altre particolarità. *Dialogo* 1° attenente alla Mecanica, towards the end.

(b) As the ideas of acute and high, grave and low, have in nature no necessary connexion, it has happened accordingly, as Dr. Gregory has observed in the preface to his edition of Euclid's works, that the more antient of the Greek Writers looked upon grave sounds as high, and acute ones as low, and that this connexion was afterwards changed to the contrary by the less antient Greeks, and has since prevailed universally. Probably this latter connexion took its rise from the formation of the voice in singing, which Arissides Quintilianus thus describes. Γίνε
γαι δ'ε ή μεν βαρύτης, κάτωθεν ἀναφερομένε τε ωνεύμαθο, ή δ' δξύτης, ἐπιπολης ωροίεμένε. p. 8. Et quidem gravitas fit, si ex inferiore parte (gutturis) spiritus sursum feratur, acumen vero, si per summam partem prorumpat, as Meibomius translates it in his notes. pag. 208.

fame force of tension. And these changes in the pitch of the sound are found to be constantly greater or lesser, according as the length, tension, thickness or density of the string is more or less

altered (c).

3. Therefore if feveral strings, however different in length, thickness, density and tension, or other sounding bodies vibrate all together in equal times, their sounds will all have one and the same pitch, however they may differ in loudness or other qualities, and are therefore called Unisons: and on the contrary, the vibrations of unisons are isochronous.

This observation reduces the theory of all forts of musical sounds to that of the sounds of a single string; I mean with respect to their gravity and acuteness, which is the principal subject of Harmonics (d).

4. Con-

(c) The Greek musicians rightly describe the difference between the manner of singing and talking. They considered two motions in the voice, πινήσεις δύο; the one continued and used in talking, ή μεν συνεχής τε καὶ λογική, the other discrete and used in singing, ή δὲ διαςημαθική τε καὶ μελωδική. In the continued motion, the voice never rests at any certain pitch, but waves up and down by insensible degrees; and in the discrete motion it does the contrary; frequently resting or staying at certain places, and leaping from one to another by sensible intervals: Euclid's Introductio Harmonica, p. 2. I need not observe, that in the former case, the vibrations of the air are continually accelerated and retarded by turns and by very small degrees, and in the latter by large ones.

(d) Ptolemy fays, 'Αρμονική μέν ἐςὶ ο'ύναμις καθαληπτική τών ἐν τοῖς ψόφοις, ωερὶ τὸ ὀξὺ καὶ βαρὺ, ο'ιαφορῶν. Α 2 Harmonics

4. Confequently the wider and narrower vibrations of a mulical string, or of any other body founding mufically, are all ifochronous very

nearly.

Otherwise, while the vibrations decrease in breadth till they cease, the pitch of the found could not continue the fame; as by the judgment of the ear we perceive it does, if the first vibrations be not too large: in which case the found is a little acuter at the beginning than afterwards.

- 5. In like manner, fince the pitch of the found of a ftring or bell or other vibrating body, does not alter fenfibly while the hearer varies his distance from it; it follows that the larger and leffer vibrations of the particles of air, at smaller and greater diffances from the founding body, are all isochronous: and consequently that the little spaces described by the vibrating particles are every where proportional to the celerity and force of their motions, as in a pendulum (e). And this difference of force, at different distances from the founding body, causes a difference in the loudness of the sound, but not in its pitch.
- 6. It follows also, that the harmony of two or more founds, according as it is perfect or imperfect when heard at any one distance, will also be perfect or imperfect at any other distance:

which

Harmonics is a power apprehending the differences of founds, with respect to gravity and acuteness.

(e) See Newton's Princip. Lib. 11. Prop. 47.

which being a known fact in a ring of bells for instance, is mentioned here as a confirmation of these principles of Harmonics.

7. If two mufical strings have the same thickness, density and tension, and differ in length only, (which for the suture I shall always suppose,) mathematicians have demonstrated, that the times of their single vibrations

are proportional to their lengths (f).

8. Hence if a string of a musical instrument be stopt in the middle, and the sound of the half be compared with the sound of the whole, we may acquire the idea of the interval of two sounds, whose single vibrations (always meaning the times) are in the ratio of 1 to 2; and by comparing the sounds of  $\frac{2}{3}$ ,  $\frac{3}{4}$ ,  $\frac{3}{3}$ ,  $\frac{4}{5}$ ,  $\frac{5}{6}$ ,  $\frac{8}{9}$ ,  $\frac{9}{10}$ , &c. of the string with the sound of the whole, we may acquire the ideas of the intervals of two sounds, whose single vibrations are in the ratio of 2 to 3, 3 to 4, 3 to 5, 4 to 5, 5 to 6, 8 to 9, 9 to 10, &c.

9. A Musical Interval is a quantity of a certain kind (g), terminated by a graver and an

acuter found.

In

(f) As a clear and exact demonstration of this curious Theorem depends upon one or two more, of no small use in Harmonics, and requires a little of the finer fort of geometry, which cannot well be applied in sew words, I have therefore reserved it to the last Section of this Treatise; which the reader may consult, or, taking it for granted at present, may proceed without interruption; as he likes best:

(g) See Dr. Wallis's preface to Porphyry's comment on Ptolemy's Harmonics. Oper. Math. vol. 111. Euclia fays,

In a ring of bells, for example, the founds of the first and second bells, counting either from the biggest or the least, terminate a certain interval; those of the first and third a greater interval; those of the first and fourth a greater still; &c. So that the interval increases by degrees, either as the graver of the two founds descends, or as the acuter ascends; and within the interval of the sounds of the biggest and least bells, the intervals between the sounds of all the rest are contained.

10. Musical intervals are Measures of the Ratios of the times of the fingle vibrations of the terminating founds, or, *cæteris paribus*, of the lengths of the founding strings (b).

For it is observable in the experiments last mentioned (i) and is universally allowed by muficians, that when the lengths of those strings

have

an Interval is τὸ σεριεχόμενον ὑπὸ οὐο ΦθόΓγων ἀνωμοίων οξύτη Πε καὶ βαρύτη Πε, what is contained by two founds different in gravity and acuteness. Introductio Harmonica p. I. Arifloxenus defines a musical found thus, Φονῆς ωθώσεις ἐπὶ μίαν τάσιν ὁ ΦθόΓγος, fonus est vocis casus in unam tensionem; and an interval thus, Διάς ημα δ'ἐ ἐςὶ τὸ ὑπὸ οὐο ΦθόΓγων ωρισμένον, μὴ τὴν αὐτὴν τάσιν ἐχόνθων; intervallum vero est, quod duobus fonis, non candem tensionem habentibus, terminatur. And he adds, that it is τόπω σ'εκλικὸς ΦθόΓγων, ὑξυθέρων μὲν τῆς βαρυθέρας των εριζεσών τὸ διάς ημα τάσεων, βαρυτέρων σ'ὲ τῆς ὀξυτέρας; a place capable of founds, that are acuter than the graver of the two tensions (tones or founds) that terminate the interval, and graver than the acuter of them. pag. 15.

(h) Article 7. (i) Art. 8.

have the fame ratio, the interval of their founds is the fame, whatever be their pitch; that if the acuter of the two founds be raifed higher, and confequently the ratio of the lengths of those strings be increased, the interval is increased; and on the contrary, if the acuter found be depressed lower, that the said ratio and interval are diminished, and reduced to nothing when the strings have the ratio of equality whose magnitude is nothing.

Plate I. Fig. 1. Now let the times of the fingle vibrations of the strings A, B, C, D, &c, be continual proportionals in any ratio. Then fince the interval of the founds of A and B is equal to that of B and C, or of C and D, &c, by adding equal intervals together and equal ratios together, it follows, that the interval of the founds of A and C, whose ratio is duplicate of A to B or of B to  $C_1$  is double the interval of the founds of A and B, or of B and C; and that the interval of the founds of A and D, whose ratio is triplicate of A to B, is also triple the interval of the founds of A and B, or of B and C or of C and D. So that the interval of the founds of A and C, is to that of A and D, as 2 to 3; and the like is evident of any other equimultiples of the proposed ratios and intervals, whatever be their number and magnitude.

11. Therefore mufical intervals are proportional to the logarithms of the ratios of the fingle A 4 vibra-

vibrations of the terminating founds, or, *cæteris* paribus, of the lengths of the vibrating strings. Because logarithms are numeral measures of ratios; and all forts of measures, of the same magnitudes are proportional to one another (k).

- 12. For brevity fake the word vibration is often used for the time of a complete vibration, which passes between the departure of the vibrating body from any afsigned place and its return to the same. Such is the time between the successive pulses of air upon the ear; a pulse being made while the air is compressed and condensed in its progress, but not in its regress; it being then relaxed and raristed to a greater degree than the quiescent air is (1). And though the pulses of sounds of a different pitch have different durations, they may yet be abstractly considered as if they were instantaneous; by taking only the middle instant of each pulse.
  - (k) See Mr. Cotes's Harmonia Mensurarum, pag. 1.
  - (1) See Newton's Principia, Book 2. Prop. 43. Cas. 1.

SECTION

#### SECTION II.

## Of the Names and Notation of confonances and their intervals.

1. PLATE I. Fig. 2. If a mufical ftring CO and its parts DO, EO, FO, GO, AO, BO, cO, be in proportion to one another as the numbers I,  $\frac{8}{9}$ ,  $\frac{4}{5}$ ,  $\frac{3}{4}$ ,  $\frac{2}{3}$ ,  $\frac{8}{15}$ ,  $\frac{1}{2}$ , their vibrations will exhibit the fystem of 8 sounds which musicians denote by the letters C, D, E, F, G, A, B, c.

Fig. 3. And supposing those strings to be ranged like ordinates to a right line Cc, and their distances CD, DE, EF, FG, GA, AB, BC, not to be the differences of their lengths, as in fig. 2, but to be of any magnitudes proportional to the intervals of their sounds, the received Names of these intervals are shewn in the following Table; and are taken from the numbers of the strings or sounds in each interval inclusively; as a Second, Third, Fourth, Fifth, &c, with the epithet of major or minor, according as the name or number belongs to a greater or smaller total interval; the difference of which results chiefly from the different magnitudes of the major and minor second, called the Tone and Hemitone.

$$C \dots D \dots E \dots F \dots G \dots A \dots B \dots c \dots$$

$$1 \dots \frac{3}{5} \dots \frac{4}{5} \dots \frac{3}{4} \dots \frac{3}{3} \dots \frac{3}{5} \dots \frac{8}{15} \dots \frac{1}{2} \dots$$

Perfect Ratios, Interval's Names, Marks, Elements.

C:c:: 2: I	C c	Octave	VIII	3T + 2t + 2H
B:c::16:15 C:B::15: 8		Hemitone VII major	H or 2 <sup>d</sup> VII	3T+2t+ H
C:D:: 9: 8 D: c::16: 9	CD D c	Tone major 7 <sup>th</sup> minor	T or II 7 <sup>th</sup>	2T+2t+2H
A: c :: 6: 5 C: A:: 5: 3	$\overline{A} c$ $C A$	3 <sup>d</sup> minor VI major	3 <sup>d</sup> ·	T + H 2T + 2t + H
C:E:: 5: 4 $E: c:: 8: 5$	$\overline{CE}$ $E c$	III major 6th minor	III 6th	T + t $2T + t + 2H$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\frac{\overline{G} \ c}{CG}$	4 <sup>th</sup> minor V major	4th V	$T + t + H$ ${}_{2}T + t + H$
F:B::45:32 $B:f::64:45$	$\overline{FB}$	IV major 5 <sup>th</sup> minor	IV 5 <sup>th</sup>	$ \begin{array}{c} 2T + t \\ T + t + 2H \end{array} $
D: E::10: 9 81:80			t c	T- t

2. Hence it is, if the ratio of the fingle vibrations of any two founds, or, *cæteris paribus*, of the lengths of two vibrating strings, be any of those in the first column of the table, that their interval, and the consonance too, retains the name in the third column, whether the intermediate sounds be present or absent.

3. Fig. 3. In the line Cc produced beyond c, if we take the intervals Dd, Ee, Ff, &c, feverally

verally equal to the octave Cc, and make the length of the feveral strings at d, e, f, &c, equal to half the lengths of those at D, E, F, &c, all the intervals within this higher octave  $c\acute{e}$ , will also consist of major and minor tones and hemitones, ranged in the same order as in the lower octave Cc.

And the names of intervals larger than one or more octaves, are also taken from the number of the strings in them inclusively. Thus the interval Cd is called a Ninth, Ce a Tenth, Cf an Eleventh, Cg a Twelfth, &c, with the epithet of major or minor as before; and are thus denoted, IX or VIII + II, X or VIII + III, II<sup>th</sup> or VIII + 4<sup>th</sup>, XII or VIII + V, &c, the units in the compound marks being constantly one more than those in the simple ones, because the intermediate string at the end of the octave is counted twice. The same is to be understood in all compounded notations.

- 4. A Comma is the interval of two founds whose single vibrations have the ratio of 81 to 80, and is the difference of the major and minor tones (m).
- 5. Any one of the ratios in the first column of the foregoing Table, except 80 to 81, or any one of them compounded once or oftener with the ratio 2 to 1 or 1 to 2, is called a Perfect ratio when reduced to its least terms. And when the times

<sup>(</sup>m) For the ratio of 9 to 8 diminished by the ratio of 10 to 9, is the ratio of  $9 \times 9$  to  $8 \times 10$ , or of 81 to 80.

times of the fingle vibrations of any two founds have a perfect ratio, the confonance and its interval too is called Perfect; and is called Imperfect or Tempered when that perfect ratio and interval is a little increased or decreased.

6. Any small increment or decrement of a perfect interval is called respectively the Sharp or Flat Temperament of the imperfect consonance, and is measured most conveniently by the pro-

portion it bears to a comma.

7. As the addition and subtraction of logarithms answers to the multiplication and division of their corresponding Tabular numbers, that is, to the composition and resolution of the ratios of those numbers to an unit; so the addition and subtraction of musical intervals answers to the composition and resolution of the ratios of the single vibrations of the terminating sounds, or, cateris paribus, of the lengths of the vibrating strings: and on the contrary.

In the following examples, the composition and resolution of perfect ratios is intimated by the multiplication of their terms, placed, in the form of fractions, upright and inverted, respec-

tively.

$$\begin{cases} As \ \frac{1}{2} = \frac{8}{15} \times \frac{15}{16} = \frac{9}{16} \times \frac{8}{9} = \frac{3}{5} \times \frac{5}{6} = \\ So vIII = VII + 2^{d} = 7^{th} + II = VI + 3^{d} = \end{cases}$$

$$\frac{5}{8} \times \frac{4}{5} = \frac{2}{3} \times \frac{3}{4} = \frac{8}{9} \times \frac{8}{9} \times \frac{9}{9} \times \frac{9}{10} \times \frac{15}{10} \times \frac{15}{10} \times \frac{15}{10}.$$

$$6^{th} + III = v + 4^{th} = 3 T + 2 t + 2 H (n).$$

$$\begin{cases} \text{As } \frac{3}{5} = \frac{3}{4} \times \frac{4}{5} \left| \frac{5}{8} = \frac{3}{4} \times \frac{5}{6} \right| \frac{2}{3} = \frac{4}{5} \times \frac{5}{6} \\ \text{So VI} = 4^{\text{th}} + 1111} \left| 6^{\text{th}} = 4^{\text{th}} + 3^{\text{d}} \right| \text{V} = 1111 + 3^{\text{d}} \end{cases}$$

As 
$$\frac{3}{4} = \frac{4}{5} \times \frac{15}{16} \begin{vmatrix} \frac{3}{4} = \frac{5}{6} \times \frac{9}{10} \end{vmatrix} \frac{4}{5} = \frac{8}{9} \times \frac{9}{10}$$
  
So  $4^{th} = 111 + 2^{d} \begin{vmatrix} 4^{th} = 3^{d} + t \end{vmatrix} 111 = T + t$ 

$$\begin{cases} As \frac{5}{6} = \frac{8}{9} \times \frac{15}{16} \begin{vmatrix} \frac{3}{5} \times \frac{3}{2} = \frac{9}{10} \end{vmatrix} \frac{2}{3} \times \frac{4}{3} = \frac{8}{9} \\ So 3^d = T + H \begin{vmatrix} vI - v = t \end{vmatrix} v - 4^{th} = T \end{cases}$$

As 
$$\frac{3}{4} \times \frac{6}{5} = \frac{9}{10} \begin{vmatrix} \frac{3}{4} \times \frac{5}{4} = \frac{15}{16} \end{vmatrix} \frac{8}{9} \times \frac{10}{9} = \frac{80}{81}$$
  
So  $4^{th} - 3^{d} = t \begin{vmatrix} 4^{th} - 111 = H \end{vmatrix} T - t = c$ .

8. Hence the hemitones, and tones major and minor, being the differences of the intervals, 111, 4<sup>th</sup>, v, v1, and of their compliments to the octave, may be confidered as the Elements that compound the intervals of all perfect concords,

<sup>(</sup>n) See the Column of Elements in the foregoing Table.

cords, as in the last column of the former Table compared with Fig. 3. So that the least intervals in a musical scale are founded upon the harmony of the concords (0).

#### SECTION III.

# Of perfect confonances and the Order of their simplicity.

1. PLATE I. Fig. 4. When a fingle found is heard, the feries of equal times between the successive pulses of air that beat on the ear (p), may be represented by a series of equal parts contained in a right line; as in 02, 03, 04, &c. Consequently when two sounds are heard, two of those lines, as 02 and 03, will rightly represent the two series of equal times, if the magnitude of the equal parts in one line, be to the magnitude of those in the other, in the ratio of the single vibrations of the sounds: or, the whole lines being supposed equal, if the numbers of aliquot parts in each, as 2 and 3, be severally the same as the least numbers of the

<sup>(</sup>a) The old method of resolving concords into their elements may be seen in Dr. Wallis's division of the monochord, or section of the musical Canon, as the antients called it. Philosoph. Transact. No. 238. or Abridg. by Lowthorp. vol. 1. p. 698. first edit.

<sup>(1)</sup> Sec. 1. 1 in. 22.

vibrations of each found, made in the same time

represented by the line 02 or 03 (q).

2. And the founds being heard together, if we conceive the two equal and parallel lines that rightly represent them, as 02 and 03, to coincide throughout, the points that divide the separate lines, will subdivide the combined lines into smaller portions, as in Fig. 5, representing a third feries or Cycle of times, in which the pulses of both sounds interchangeably succeed one another in heating upon the ear.

in beating upon the ear.

3. Such a mixture of pulses, succeeding one another in a given cycle of Times, terminated at both ends by coincident pulses, and sufficiently repeated, is the physical cause that excites the fensation of a given consonance: Especially when confidered as diffinct from any other confonance, whose fingle vibrations having a different ratio from that of the former, will constitute a different cycle, and excite a different fenfation. But if that ratio be the fame, though the absolute times be different, the confonances are fimilar and may be looked upon as the fame in this respect, that their cycles have the same form; the times in both having the fame order, and the fame proportions; and in this other also, that the interval of the founds is the fame (r).

4. This being premifed, one confonance may be confidered as more or less simple than another,

ac-

<sup>(</sup>q) See Art. 12. following.

<sup>(</sup>r) Art. 10. Sect. 1.

according as the cycle of times belonging to it, is more or less simple than the cycle belonging to the other. And upon this principle all consonances may be ranged in due Order of such simplicity, by the help of the following Rule.

5. One Consonance is Simpler than another in the same Order, as the sum of the least terms, expressing the ratio of the single vibrations, is smaller than the like sum in the other consonance; and when several such sums are the same, these consonances are simpler in the same order, as the lesser terms of their ratios are smaller.

For the fimplicity of a consonance or cycle of times, consists partly in the number of times contained in the cycle, and partly in the different

proportions they bear to one another.

Fig. 4. When the numbers of times in different cycles are different, and the times in each cycle are equal to one another, as when we combine the founds o1 and o1, o1 and o2, o1 and o3, o1 and o4, o1 and o5, &c, the cycles of this fort may be ranged in the order of their fimplicity above defined, by the order of the numbers of equal times in the cycles, or of the magnitudes of the numbers 1, 2, 3, 4, 5, 6, &c, or of 2, 3, 4, 5, 6, 7, &c, that is, of the fums of the terms of the ratios 1 to 1, 1 to 2, 1 to 3, 1 to 4, 1 to 5, &c.

In the other case, where the numbers of times in different cycles are the same, and the times in each cycle bear different proportions to one another, as when we combine the sounds or and Art. 6.

o6, o2 and o5, o3 and o4, that cycle is simpler than another, in which the equal times between the pulses of the acuter found, are less interrupted and subdivided by the pulses of the graver.

Accordingly in the first of these cycles compofed of or and o6, not one of the 6 equal times between the pulses of the acuter found o6, is fubdivided by any pulse of the graver o1; but in the fecond cycle composed of 02 and 05, one of the 5 equal times, between the pulses of the acuter found 05, is subdivided by one pulse of the graver 02; and in the third cycle composed of 03 and 04, two of the 4 equal times in the acuter found 04, are subdivided by 2 pulses of the graver 03. By which it appears, that the first cycle is fimpler than the second, and the second simpler than the third; and that the order of fimplicity of this fort of cycles, answers to the order of the magnitudes 1, 2, 3 of the leffer terms of the ratios.

6. Now by the first part of the rule above, the integers in the second column of the following table, are the several sums of the terms of the opposite ratios in the first, diminished by 1, which alters not the order of their magnitudes, but only makes the series begin with 1, answering to the simplest consonance.

By the second part of the rule, the ratios whose terms have the same sum, as 1:6, 2:5, 3:4, are ranged in the order of their lesser terms 1, 2, 3, or, which alters not the order, of those terms severally diminished by 1, as of 0, 1, 2, or of the B fractions

# A table of the Order of the simplicity of consonances of two sounds.

-						
Ratios of the	Order of the	Intervals	Continuation of			
		of the	the table.			
vibra-	fimpli-	founds.	1:15	15	3VIII + VII	
tions.	city.					
I: I	1	0	1:16	16	4VIII	
1: 2	2	VIII	2:15	$16\frac{1}{8}$	2VIII + VII	
<b>1</b> : 3	3	viii+v	5: 12 8: 9	$16\frac{1}{2}$	VIII + 3d	
			8: 9	16 <del>7</del>	Т	
1: 4	4	2VIII	1:18	18	4VIII + T	
2: 3	$4\frac{1}{2}$	v				
I: 5	5	2VIII + III		182	2VIII + 4th	
			4:15	$18\frac{1}{3}$	viii + vii	
1: 6	6	2VIII + V	9:10	188	t	
2: 5	$6\frac{1}{3}$ $6\frac{2}{3}$	VIII + III	1:20	20	4VIII + III	
3: 4	$0^{\frac{2}{3}}$	4 <sup>th</sup>	5:16	202	VIII + 6th	
1: 7	7					
2. 5	$7\frac{2}{3}$	vi	I:22	22		
3: 5			3:20	$22\frac{2}{11}$	2VIII + VI	
1: 8	8	3v111	5: 18 8: 15	$22\frac{4}{11}$	VIII + 7th	
4: 5	83	111	8:15	22-7	VII	
1: 9	9	3VIII + T	I: 24	24	4 V I I I + V	
			9:16	4 <sup>2</sup> / <sub>3</sub>	7 <sup>th</sup>	
1:10	10	3v111 + 111	1:28	28		
2: 9 3: 8	IO 1	2VIII + T			arrer I ad	
	IO 2	VIII + 4 <sup>th</sup>	5:24	282	2VIII + 3d	
5: 6	IO45	3 <sup>d</sup>	9:20	28.4	V111 + t	
I: 12	12	3VIII + V	1:30	30	4VIII + VII	
3: 10	12.1	VIII + VI	15:16	3014	Н	
	12 1	T + IIIV				
4: 9 5. 8	$12\frac{2}{3}$	6th	32:45	76.31	IV	
5. 8		Ŭ	45:64	10822	5 <sup>th</sup>	
1/	I 2.5		L C.L.	120027	1 )	

fractions  $\frac{\circ}{3}$ ,  $\frac{1}{3}$ ,  $\frac{2}{3}$ , whose common denominator 3 is the number of the ratios whose terms have the same sum 7. These fractions either by themselves or the mixt numbers 6,  $6\frac{1}{3}$ ,  $6\frac{2}{3}$ , made by annexing them to the number 6, may therefore denote the order of the Modes of simplicity of such consonances as have the same Degree of simplicity denoted by 6 or 7—1. And thus the order of the simplicity of all consonances whatever, is denoted by the order of the magnitudes of the integers and mixt numbers in the second column of the table.

7. This feries increases from unity in several arithmetical progressions, except that a term or two is here and there omitted, where ratios occur which being reducible to simpler terms, have been considered before, or else are not Perfect Ratios, which are such only whose terms are 1, 2, 3, 5, with their powers and products (s).

For example, writing down all the ratios in due order, whose terms make a given sum, as 1 to 8, 2 to 7, 3 to 6, 4 to 5, I reject the two middlemost for the reasons just mentioned, and place the rest in the first column of the table; which may thus be continued with certainty and order as far as

we please.

8. Hence we may diffinguish consonances into two forts, Pure and Interrupted; pure, where none of the equal times between the pulses of the acuter found, is subdivided by any interme-

diate pulse of the graver; and interrupted, when any of those equal times are interrupted by one or

more pulses of the graver found.

In the fecond column of the table, the least fimple or lowest mode of each degree of interrupted consonancy, is every where placed above the next inferior degree of pure consonancy, as

4 above 5.

For should we depress the mode  $4\frac{1}{1}$  to a place next below the degree 5, why not even to a place next below 6? though not below  $6\frac{1}{3}$ , as being a more complex mode of a less simple degree. But if that were allowable, by parity of reason we ought to depress  $4\frac{1}{2}$ ,  $6\frac{1}{3}$ ,  $6\frac{2}{3}$ , next below 7, though not below  $7\frac{2}{3}$ , and likewise  $4\frac{1}{2}$ ,  $6\frac{1}{3}$ ,  $6\frac{2}{3}$ ,  $7\frac{2}{3}$ , below 8, though not below  $8\frac{3}{4}$ , and also  $4\frac{1}{2}$ ,  $6\frac{1}{3}$ ,  $6\frac{2}{3}$ ,  $7\frac{2}{3}$ ,  $8\frac{3}{4}$  below 9 and 10, and so forth to infinity: which, by depressing all the modes of interrupted consonancy, below all the degrees of pure consonancy, would render them heterogeneal, and incapable of any order or comparison with one another. The table is therefore rightly ordered.

9. Hitherto we have only confidered the number and proportions of the times in the cycle by which a confonance is represented, without regard to the quality of the pulses, as to magnitude, duration, strength, weakness or other accidents; whereas the pulses of graver founds are generally stronger, larger, obtuser, and of longer duration than those of acuter founds, and affect the ear differently. But still this alters not the rational idea of the consonance, as above described,

provided

provided we take the middle infant of each pulse as we did in Art. 1; nor does the ear perceive any alteration in the kind of mixture, or in the interval upon softening or swelling either sound, while the other retains the same strength.

10. It is well known in general, that simpler confonances affect the ear with a finoother and pleasanter sensation, and the less simple with a rougher and less pleasant one. And this analogy feems to hold true according to the order in the table, as far as the ear can judge with certainty. Those that are willing to try the experiment, may readily do it by the help of the third column of the table, shewing the musical intervals answering to the respective consonances. But the analogy will be plainer perceived by intermitting feveral confonances, and trying it, for example, in this feries of all the concords not exceeding the octave; vIII, v, 4th, vI, III, 3d, 6th; but then they should not be tempered as usual, but tuned perfect. And if the experimenter be skilful in melody and composition, he must endeavour, as much as possible, to divest himself of all habitual prepossessions in favour of this or that concord, or fuccession of concords, acquired from the rules and practice of his art; in order to an impartial judgment of the simple perception of the sinoothness and sweetness of each concord, and a fair comparison of such perceptions only.

II. Though nature has appointed no certain limit between concords and discords, yet as muficians distinguish consonances by those names for

B 3 their

their own uses, I may do the like for mine; calling unisons, 111<sup>ds</sup>, v<sup>ths</sup> and v1<sup>ths</sup>, and their complements to the v111<sup>th</sup> and compounds with v111<sup>ths</sup>, Concords, and all other consonances, Discords.

12. If the times of the fingle vibrations of any two founds be V and v, and if V:v::R:r, representing the least integers in that ratio; the length of the cycle of times between the succeffive coincidences of the pulses of V and v, is rV = Rv. Because these multiples of V and v are the least of any that can be equal.

For the same reason, if V:x::S:s in the

least integers, the cycle s V = S x.

13. Hence the length of the cycle of V and v, is to that of V and x, as r to s; that is, the cycles of confonances that have a common found or vibration V, are proportional to the Numerators of the fractions  $\frac{r}{R}V = v$ ,  $\frac{s}{8}V = x$ , expressing the times of the single vibrations of the other sounds, as in Fig. 3, or to the lesser terms of the ratios in the first column of the table of the order of the simplicity of consonances.

14. Consequently were the degrees of simplicity of consonances to be estimated by the frequency of the coincidences of their pulses, or the shortness of their cycles, as is commonly supposed; the unisons, VIII<sup>ths</sup>, VIII + V<sup>ths</sup>, 2 VIII<sup>ths</sup>, 2 VIII + III<sup>ds</sup>, &c, whose cycles are but I vibration of the base, would be equally simple; and the same may be said of the V<sup>ths</sup>, VIII + III<sup>ds</sup>, 2 VIII + T<sup>s</sup>, &c, whose several cycles are but 2 vibra-

vibrations of the base; and the same also of all consonances having the same number for the lesser term of their perfect ratios; which shews that the frequency of coincidences is, of itself, too general a character of the simplicity or smoothness of a consonance, and therefore an imperfect one.

## SECTION IV.

# Of the antient Systems of perfect consonances.

1. If no other primes but 1, 2, 3 were admitted to the composition of perfect ratios, a system of sounds thence resulting could have no perfect thirds; nor any perfect consonance whose vibrations are in any ratio having the number 5, or any multiple of it, for either of its terms, as 5 to 4, 6 to 5, 10 to 9, 16 to 15, &c: it being impossible for any powers and products of the given primes 1, 2, 3 to compose any other prime or multiple of it.

2. Fig. 3. The minor tones DE, GA being thus excluded, and major tones being put in their places, every perfect major 111<sup>d</sup> will be increased by a comma, as being the difference of the tones (t); and every hemitone and perfect minor  $3^d$  will be as much diminished; because the  $4^{ths}$ 

4 and

<sup>(</sup>t) Sect. 11. Art. 4.

and  $v^{ths}$ , as CF and Fc, cG and GC, are perfect, whether 5 be admitted or not, as depending

on the primes 1, 2, 3, only.

3. These diminished hemitones being called Limmas, the octave is now divided into 5 major tones and 2 limmas; as represented to the eye in Plate II. Fig. 6; where the consonances whose vibrations are expressed by such high terms as the powers of 8 and 9, &c, must need be disagreeable to the ear, according to the foregoing analogy between the agreeable smoothness of a confonance and the simplicity of the numbers expressing the ratio of its vibrations (u): and that in reality they are so, any one will soon find if he pleases to try the following experiment.

4. Fig. 6. Afcending by a perfect v<sup>th</sup> and defcending by a perfect 4<sup>th</sup> alternately, upon an organ or harpfichord tune the following founds, from F to C, C to G, G to D, D to A, A to E, E to B, and the octave Ff will then be divided into 5 major tones and 2 limmas; because the differences of those successive v<sup>ths</sup> and 4<sup>ths</sup> are ma-

jor tones.

Then having tuned perfect octaves to every one of those notes, try the consonances that would be perfect if the number 5 were admitted, as thirds major and minor, with their complements to the VIII<sup>th</sup> and compounds with VIII<sup>ths</sup>; and you will find them extremely disagreeable (x).

5. But

(u) Sect. 111. Art. 10.

<sup>(</sup>x) The vths and 4ths being tuned by the judgment of the car, if any one doubts whether their fingle vibrations be

5. But if 5 be admitted among the musical primes, the ratios 10 to 9 and 16 to 15, belonging to the minor tone and the hemitone, are also admitted, and the elements that now compose the octave, are 3 major tones, 2 minor and 2 hemitones, as in Fig. 3.

#### PROPOSITION I.

Asystem of sounds whose elements or smallest intervals are tones major and minor and hemitones, will necessarily contain some imperfect concords.

6. Whatever be the order of those elements in any one octave, it must be the same in every one; to the end that every sound may have a perfect octave to it, as being the best concord. And in order to have as many perfect  $v^{ths}$  as possible, and consequently  $v_{III} + v^{ths}$ , which concords are the second best (y), the elements must be ranged in such order, that the contiguous couples shall make as many perfect thirds as possible, both major

be as 3 to 2 and 3 to 4, let the Musician compare the sound of  $\frac{2}{3}$  of a musical string, and also  $\frac{3}{4}$  of it with that of the whole, and he will acknowledge these concords and those which he tuned upon the instrument to be the same, and of consequence to have the same ratios of their single vibrations.

(y) See the table of the order of concords in Sect. III. Art. 5.

jor and minor; these being the intervals which compose the perfect v<sup>ths</sup>. And that order being rightly determined, we shall have the greatest number of perfect concords of all forts. Because the complements to the octave, of perfect thirds and v<sup>ths</sup>, will also be perfect, and so will their compounds with any number of VIII<sup>ths</sup>.

Now it is observable of the seven elements T, T, t, t, H, H, which compose an octave, that T and H, T and t are the only couples which make perfect thirds (z), all the rest, T and T, t and t, t and H, H and H, making thirds imperfect by a comma, except H and H, which compose an impersect tone, bigger than the major tone by almost a comma (a).

Hence either T and H, or T and t must be the outermost elements in the octave, as in the

following table.

For if the first element in every octave in the fystem be T and the seventh be H, the seventh in any octave, combined with the first in the next octave, will compose the interval H + T of a persect

(z) Sect. II. Art. 5 and 7.

(a) Putting H = 
$$\log \cdot \frac{16}{15} = 0.02803$$

Then 2H =  $2 \times \log \cdot \frac{16}{15} = 0.05606$ 

And T =  $\log \cdot \frac{9}{8} = 0.05115$ 

Whence 2H — T =  $0.00491$ 

And the Comma =  $\log \cdot \frac{81}{80} = 0.00540$ 

Difference  $0.00049$ 

perfect minor 3<sup>d</sup>, and thus the contiguous octaves will be joined in perfect concord.

Table of the Elements.

&	c 7	I	2	3	4	5	6	7	1 &c
Caf. 1.	- (	T	+ t	H-	+T-	+ t +H	Т-	+ H	Т
	ĹΗ	$\mathbf{T}$	+ H	t -	+T-	+ t	Т-	+ H	Т
Caf. 2.	ſt	Т	+ t	H-	+T-	+H	T -	+ t	$\mathbf{T}$
	{ t	Т	+ H	t ·	+T-	+H + t	T	+ t	Т

Likewise if the first element in every octave be T and the seventh be t, here also the seventh in any octave, together with the first in the next octave, will compose the interval t+T of a perfect major  $III^d$ , and thus the contiguous octaves will again be joined in perfect concord; and in no other case besides those two, as appears by the observation above.

Cas. 1. Now if the second element be t, the first joined to it composes the perfect major 111<sup>d</sup>, T+t. And if the fixth element be T, the seventh joined to it will compose the perfect minor third T+H.

Two of the seven elements in the octave being thus disposed of at each end of it, the contiguous couples

couples of the remaining three cannot compose perfect thirds in any order different from this, H+T+t, or its reverse t+T+H; both which being transferred into the interval between those extreme couples, shew, that the elements in the second and third places, compose either the imperfect minor third t+H, or the imperfect major third t+t.

If H be the fecond element, as in the third rank of the table, the first couple does now compose the perfect minor third T+H, and the last being also T+H, as before, the three remaining elements must have this order t+T+t, to make perfect thirds of their contiguous couples; and being thus transferred into the interval between those extreme couples, they shew, that the second and third elements do again compose an imperfect minor third H+t.

Cas. 2. Here also the fixth element must be T, fince no other joined to the seventh can make a

perfect third, as T+t.

Now if the fecond element be t, this joined to the first makes the perfect major third T+t. And two of the seven elements in the octave being thus joined at each end of it, the contiguous couples of the remaining three, cannot compose the intervals of perfect thirds in any order different from this, H+T+H; which being transferred into the interval between the extreme couples, shews, that the second and third elements do here also compose the interval t+H of an imperfect minor third.

If H be the fecond element, as in the next lower ranks, then the first couple compose the interval T+H of a perfect minor  $3^d$ , and the last couple being T+t as before, the three remaining elements must have this order, t+T+H, or its reverse, H+T+t, for the reason above; and being thus transferred into the middle interval, they shew, that the elements in the second and third places do again compose an impersect minor third, H+t, or else an impersect tone H+H; which being joined to the major tone on either side of it, composes an impersect major third, greater than t+T by almost two commas, as appears by the preliminary observation.

Now any one of those imperfect minor thirds, t+H, together with the contiguous perfect major t+H, together with the contiguous perfect major t+t, composes a fifth equally imperfect, and so does the imperfect major third t+t with the perfect minor third next to it. And the complements to the  $v_{111}$ <sup>th</sup> of these imperfect concords, as well as their compounds with  $v_{111}$ <sup>ths</sup>, are also equally imperfect, which proves the proposition. For having shewn the necessary defects in those six arrangements of the seven elements, we are freed from the trouble of considering the rest (b). Q. E. D.

7. Coroll. Of those fix arrangements of the elements, the first and fifth in the table are equally good

<sup>(</sup>b) Mr. De Moivre's general corollary to the xv1 problem of his Doctrine of Chances, gives 210 permutations of these seven things, T, T, t, t, H, H.

good, and better than any one of the rest, as producing as many perfect thirds, and a greater number of perfect v<sup>ths</sup>.

Pl.II. Fig. 7. In order to enumerate them with certainty and ease, if the circumference of a circle, be divided into seven arches, CD, DE, EF, FG, GA, AB, BC, proportional to T, t, H, T, t, T, H, placed in the respective angles at the center; they and their sums, whether simaller or greater than the circumference, here considered as a continued spiral, will represent all the intervals in a system composed of any number of octaves, and the corresponding intervals in different octaves will be denoted by the same arch and letters: as appears by conceiving the base of the third Figure coiled round into the circumference of a circle, equal to the line Cc or c &c. (c)

In this notation then we have only three major  $III^{ds}$ , CE, FA, GB, and they all perfect; and four minor thirds, DF, EG, AC, BD, the first of which being composed of t+H, instead of T+H,

<sup>(</sup>c) In this notation of intervals by circular arches, that the reader may not be at a lofs for a fuitable notation of the lengths of the corresponding homogeneal strings; let the radius OC be 1 and in OD, OE, OF, OG, OA, OB, OC, from the center set off  $\frac{3}{9}$ ,  $\frac{4}{3}$ ,  $\frac{3}{4}$ ,  $\frac{2}{3}$ ,  $\frac{3}{5}$ ,  $\frac{8}{15}$ ,  $\frac{1}{2}$  of the radius. These are the same lengths as those of the Monochord in Fig. 2, or Fig. 3; and as a regular curve drawn thro' the ends of the parallel strings in Fig. 3. is a Logistic Line whose Asymtote is the line Cc, so a regular curve drawn thro' the ends of the diverging strings in Fig. 7. is an Equiangular Spiral whose Pole is the center of the circle. See Sect. I. Art. 10. and Mr. Cotes's Harmonia Mensurarum, Prop. V and VI.

T+H, is too fmall by a comma; and fix fifths, FAC, CEG, GBD, DFA, ACE, EGB, all perfect but DFA, which being composed of the defective minor third DF and the perfect major  $III^d$  FA, is too fmall by a comma.

These imperfections being caused by the contiguity of t and H in the cycle of the elements, cannot be avoided while the hemitones are seperated; there being but 3 major tones in the cycle; and if they be joined, as in Fig. 12, the configuration will be supple.

sequences will be worse.

The rest will appear by enumerating the thirds and fifths in the 8th, 9th, 10th, 11th, and 12th Figures, made according to the other five arrange-

ments in the Table of Elements (d).

8. Now if any one pleases to try the following experiment, he will find what effect these imperfect fifths and fourths and their compounds with VIII<sup>ths</sup>, will have upon the ear; that of the thirds and fixths having been tried before (e).

In

<sup>(</sup>d) Sir Isaac Newton happily discovered, (Optics Book 1, Part 2, Prop. 3) that the breadths of the seven primary colours in the sun's image, produced by the refraction of his rays through a prism, are proportional to the seven disserences of the lengths of the eight musical strings, D, E, F, G, A, B, C, d, when the intervals of their sounds are T, H, t, T, t, H, T: which order is remarkably regular; but though it agrees best with the prismatic colours, it is not the properest for a system of concords, as producing one major third, two minor thirds and two sists severally imperfect by a comma. See Fig. 13. No. 2.

<sup>(</sup>e) Sect. Iv. Art. 4.

In Fig. 3, tune upwards from C the two perfect  $v^{ths}$  CG, Gd, and the perfect  $xv_{II}^{th}$ , or  $2v_{III}+111$ , Ce, then downwards the  $v^{th}$  e a, and the intermediate fifth ad will be too little by a comma, as including the imperfect minor third df. And by tuning an eighth below a we have the imperfect fourth Ad too large by a comma.

9. The difagreeable effect of this fifth da and fourth dA in every octave, and of their compounds with VIIIths, and also of the third df and and fixth fd' in every octave and of their compounds with VIIIths, and of many more fuch imperfect concords, when the usual flat and sharp founds are added to complete the scale, has obliged practical muficians, long ago, to distribute that comma, wanting in the fifth da, equally among all the four vths, CG, Gd, da, aé, contained in the XVII<sup>th</sup> Cé. And this interval Cé may be increased or decreased a little before it be divided into 4 equal vths. In any case such distribution is therefore called the Participation or Temperament of the fystem, and when rightly adjusted is undoubtedly the finest improvement in harmonics.

10. If it be asked why no more primes than 1, 2, 3, 5 are admitted into musical ratios; one reafon is, that consonances whose vibrations are in ratios whose terms involve 7, 11, 13, &c, cæteris paribus would be less simple and harmonious (f) than

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<sup>(</sup>f) Sect. 111. and Table of the order of the simplicity of consonances.

than those whose ratios involve the lesser primes only.

Another reason is this; as perfect fifths and other intervals resulting from the number 3, make the Schism of a comma with the perfect thirds and other intervals resulting from the number 5, so such intervals as result from 7, 11, 13, &c, would make other schisms with both those kinds of intervals.

- 11. The Greek musicians, after dividing an octave into two 4ths, with the diazeuctic or major tone in the middle between them, and admitting many primes to the composition of mufical ratios, fubdivided the 4th into three intervals of various magnitudes, placed in various orders, by which they diftinguished their Kinds of Tetrachords (g). Two of them have occurred in this Section. The first, or  $\frac{3}{4} = \frac{3}{9} \times \frac{3}{9$  $\frac{2+3}{2\cdot56}$ , answering to the  $4^{th} = T + T + L$ , in Fig. 6, is Ptolemy's Genus Diatonum ditonicum, and refults from that division of a Monochord which bears the name of Euclid's Section of the Canon; the fecond Kind, or  $\frac{3}{4} = \frac{8}{9} \times \frac{9}{10} \times \frac{75}{10}$ , answering to the  $4^{th} = T + t + H$ , in Fig. 3, is Ptolemy's Diatonum intensium.
- 12. Since the invention of a temperament, all those antient systems have justly been laid aside, as being unfit for the execution of musi-

<sup>(</sup>g) Dr. Wallis has given a table of them in his Appendix to Ptolemy's Harmonics. Oper. Math. vol. 111, pag. 166.

cal compositions in several parts. But to conclude from thence that the antients had no mufic in parts, would be a very weak inference. Because it is much easier for practical musicians to follow the judgment of the ear, which leads naturally to an occasional temperament of any disagreeable concords, than to learn and put in practice the theories of philosophers (b): And also

(b) It may not be amiss to add the opinion of the famous Salinas. Sed unum hoc omnes scire volo, instrumenta quibus antiqui utebantur, confonantias habuisse imperfectas, ut ea, quibus nunc utimur. Neque enim aliter modulatio convenienter exerceri poterat. de hac consonantiarum impersectione, neque Ptolemæus, neque alius ex antiquis musicis mentionem secisse reperitur, causam potissimam esse crediderim, quòd ad practicos eam pertinere arbitrarentur; quoniam fensu duce solum, non arte aut ratione semper fieri solita sit : cujus plenissimum et evidentissimum testimonium reperitur apud Galenum, libro primo De Sanitate tuenda, capite quinto; ubi magnam effe latitudinem fanitatis oftendere volens, fic inquit: Καὶ τί θαιμας ον εἰ τὴν εὐπρασίαν εἰς ἱπανον ἐπθείνεσι what @ άπανθες, όπε γε και ον άυταις λύραις δυαρμοςίαν, την μβυ άκριθες άτην δήπε, μίαν κι άτμητον ύπαρχαν ακός ή μβύ τοι γ' ας χρεΐαν ίσσα, ωλάτ© έχα. Πολλάκις γ' έν ήρμοδη δοκόσαν άριςα λύραν, έτες Φ μεσικός ακριθώς έφηςμόσατο, σανθαχέ γδ ή αίθησις ήμιν όξι κριτηριον, ώς τρος τας ον τις βίω xecias. hoc est, Quid mirum, si Eucrasiam in satis amplam latitudinem extendunt universi; quando et in lyris consonantiam ipsam quæ summa exactissimaque sit, unicem atque insectabilem esse probabile sit, et quæ in usus hominum venit, certe latitudinem habeat. Sæpe namque, [quam] percommode temperasse lyram videaris, alter superveniens musicus exactius temperavit: siquidem nobis ad omnia vitæ munera sensus ubique judex est. Ex quibus Galeni verbis liquido constat, consonantias, quialso because we are assured from history, that experience and necessity did introduce something of a temperament before the reason of it was discovered, and the method and measure of it was reduced to a regular theory, as in the following proposition.

#### SECTION V.

Of the temperaments of imperfect intervals and their synchronous variations.

#### PROPOSITION II.

To reduce the diatonic system of perfect consonances to a tempered system of Mean Tones.

PLATE III. Fig. 13. When the elements are ranged in this order, T, t, H, T, t, T, H, or this, t, T, H, T, t, T, H, which two we shewed to be the best (i), and the arches CD, C 2 DE,

bus in musicis utebantur instrumentis, jam tunc imperfectas esse, quin potius et suisse semper et semper esse suituras. De Musica lib. 111. cap. 14. Be it so; but did they know, that all the concords cannot be tuned perfect, and why they cannot?

(i) Sect. Iv. Art. 7.

DE, EF, FG, GA, AB, BC, are proportional to them, let the major IIId CE, fituated between the two hemitones, be bisected in d; and let the other two major tones, FG, AB, be diminished at both ends by the intervals Ff, Gg, Aa, Bb, feverally equal to half Dd; and the octave will then be divided into five mean tones and two limmas, each limma being bigger than the hemitone by a quarter of a comma.

For the interval Dd being half the difference between the major and minor tones, CD, DE, is half a comma (k), and therefore the new tone Cd or dE is an arithmetical mean between them. And each of the temperaments Ff, Gg, Aa, Bb, being made equal to half Dd or a quarter of a comma, it appears that every major tone is diminished by half a comma, and that every minor tone is as much increased, which reduces all the tones to an equality. And by the construction the limmas bC, Ef exceed the hemitones by a quarter of a comma apiece. **Q**. E. D.

Coroll. In the fystem of mean tones every perfect vth is diminished by a quarter of a comma: as will appear by going round the 13th figure, and comparing the tempered vths, faC, CEg, gbd, dfa, aCE, Egb, with the perfect ones, by means of the notes T, t, H in the angles.

This

This is usually called the vulgar temperament and might be proved several other ways independent of the first and second propositions (1).

PRO-

(1) Salinas tells us, that when he was at Rome, he found the muficians used a temperament there, though they understood not the reason and true measure of it, till he first discovered it, and Zarlino published it soon after; first in his Dimonstrationi Harmoniche, Ragionamento quinto, proposta 1<sup>ma</sup>, and after that, in his Institutioni Harmoniche, part. 2. cap. 43.

After his return into Spain, Salinas applied himself to the latin and greek languages, and caused all the antient musicians to be read to him, for he was blind; and in 1577 he published his learned work upon music of all sorts; where treating of three different temperaments of a system, he prefers the diminution of the vth by a quarter of a comma to the other two, which he says are peculiar to certain instruments. De Musicâ Lib. 111. cap. 22.

Dechales fays, that Guido Aretinus was the inventer of that temperament: Ipfe nulla habita ratione toni majoris et minoris, hunc unius quintæ defectum aliis omnibus quintis communicat, et quasi dividit, ita ut nulla deficiat nisi quarta parte commatis. Hoc systema, quod valde commodum est, dicitur Arctini. Cursus Mathem. Tom. 1. pag. 62. De Progressiu matheseos et musicæ, cap. 7; et Tom. 1v. pag. 15. cap. x1. But that opinion wants confirmation, especially as Dechales makes no mention of the claims of Zarlino and Salinas to that invention; for it seems they had a dispute about it.

## PROPOSITION III.

If the five mean tones and the two limmas, that compose a perfect octave, be changed into five other equal tones and two equal limmas, of any indeterminate magnitudes; the synchronous Variations of the limma L, the mean tone M, and of every interval composed of any numbers of them, are all exhibited in the following table, by the numbers and signs of any small indeterminate interval v: And are the same quantities as the variations of the temperaments of the respective imperfect intervals.

For

2 <sup>d</sup>	IId	3 <sup>d</sup>	IIIq	4 <sup>th</sup>	IVth
L	M	L+M	2M -	L+2M	зМ
5♥	-20	30	-4v	υ	—6v
-5v	20	-3v	4 <sup>▽</sup>	— v	6v
L+5M	2L+4M	$L+_4M$	2L+3M	$L+_3M$	2L+2M
VIIth	7 <sup>th</sup>	VIth	6 <sup>th</sup>	$ m V^{th}$	5 <sup>th</sup>

For fince the perfect  $VIII^{th} = 2L + 5M$  is invariable, if the variation of L be put equal to 5v, as in the table, that of 2L is 10v, and that of 5M, as being the complement of 2L to the VIIIth, is — 10v; whence the variation of M is - 2v.

Consequently the variation of the mean 3d, L+M, is 5v-2v=3v, and that of the III<sup>d</sup>, 2M, is—4v, and that of the mean  $4^{th}$ , L+2M, is 5v-4v=v, and that of the mean  $1v^{th}$ , 3M, is —6v.

The variations of the intervals in the lower half of the table, are respectively equal to those in the upper half, but have contrary figns; the corresponding intervals being complements to the perfect octave.

For which reason the compounds of every one of those intervals with any number of octaves, have respectively the same variations

both in quantity and quality.

And if the fign of the variation of any one interval be changed, the figns of all the rest will also be changed; because their quantities will vanish all together when v or any one mul-

tiple of it vanishes.

As to the second part of the proposition, it will appear in Fig. 13, that any variation v of the mean interval CdEf is the same in quantity as the variation of the temperament Ff of the faid interval CdEf: and the like is evident in any other instance. Q. E. D.

Coroll. 1. It is observable in the table, that the variations of all the major mean intervals 11<sup>d</sup>, 111<sup>d</sup>, 1vth, vth, vth, v1th, have the same sign, and those of the minor intervals the con-

trary fign.

Coroll. 2. Having extended the circumference CdEfgabC of Fig. 13 into a right line, as in Fig. 14, at the points d, E, g, a, b, that terminate the major mean intervals IId, IIId, vth, vIth,  $VII^{th}$ , measured from  $C_{th}$ , (and the minor too measured from c the other extreme of the octave Cc) place the respective tabular numbers 2, 4, 1, 3, 5, denoting the proportions of their fynchronous variations; and in Fig. 15 divide any given line 06 into 6 equal parts, at the points 1, 2, 3, 4, 5; then conceive the 14th Fig. transferred to the 15th five several times, into five parallel positions, so that the several points 1, 2, 3, 4, 5 in each Figure may co-And it will be evident, by coroll. 1, that any right line Ovvvv, drawn from O, terminates the fynchronous variations, 1v, 2v, 3v, 4v, 5v, of those mean intervals, vth, 11d, VIth, 111d, VIIth, the variations being measured from their respective origins 1, 2, 3, 4, 5; and that these are also the synchronous variations of the temperaments of the respective imperfect intervals, and of their complements to the VIIIth and compounds with VIIIths, that is, of all the intervals in the fystem.

For as to the mean 10th fb, Fig. 14, its contemporary variation in Fig. 15, will be the line

com-

6v in the fixth parallel F6B'F', when its temperament B'6 or B'b' is taken equal to twice Bb and placed the same way from its origin b' or 6. Because in Fig. 14 the temperament of the impersect  $10^{th} fb$  is Ff + Bb = 2Bb.

As want of room in Fig. 15 will not permit the several intervals CG, CD, &c. even less than one octave, to be represented in their due proportions to  $G_{I}$ , the quarter of the comma, which is but the 223<sup>d</sup> part of an octave; we must conceive them continued far beyond the margin of the paper.

Coroll. 3. When the III<sup>d</sup> is perfect, the temperaments belonging to the v<sup>th</sup> and VI<sup>th</sup> are feverally ½ of a comma, the former in defect, the latter in excess: and if either of them be made less, the other will be greater than ½ comma.

Pl. III. & IV. Fig. 15, 16. For when the Temperer Ovvv falls upon E, the IIId CE is perfect, and the tempered  $v^{th}$  C is less than the perfect  $v^{th}$  CG by G I, and the tempered v I the C is bigger than the perfect v I the C by C is C is bigger than the perfect C is C by C is C by C is C

Hence when Av, any other temperament belonging to the vi<sup>th</sup>, is less than  $A_3$  or  $\frac{1}{4}$  comma, Gv the corresponding temperament belonging to the v<sup>th</sup>, is greater than  $G_1$  or  $\frac{1}{4}$  comma: and on the contrary, when Gv is less than  $G_1$ , the respective Av is bigger than  $A_3$ . And whatever be the magnitudes of these temperaments of the v<sup>th</sup> and vi<sup>th</sup>, those of their

complements to the VIII<sup>th</sup> and compounds with VIII<sup>ths</sup> are the same.

Corroll. 4. When the vi<sup>th</sup> is perfect, the temperaments of the v<sup>th</sup> and iii<sup>d</sup> are feverally toomma, and are both negative.

Fig. 16. For when the temperer Ovvv falls upon the line OHAI, the temperament of the  $v_1^{th}$  vanishes, and those of the  $v_1^{th}$  and  $III^d$  are GH and EI, and are equal. For the equal lines  $G_1$ ,  $A_3$  and equal triangles GEO, AOE shew, that the line GE is parallel to AO; whence GH is equal to EI, and the similar triangles IEO,  $A_3O$  give  $IE = \frac{4}{3}A_3 = \frac{4}{3}x \frac{1}{4}$  comma= $\frac{1}{3}$  comma.

Coroll. 5. When the v<sup>th</sup> is perfect, the temperaments of the v<sup>th</sup> and 111<sup>d</sup> are feverally equal to a comma in excess.

For when the temperer Ovvv falls upon the line OGKL, the temperament of the  $v^{th}$  vanishes, and those of the  $v^{th}$  and  $III^d$  are now AK and EL, which are equal, because of the parallelograms AEGO, AELK; and EL is  $4 \times GI$  or four quarters of a comma.

Coroll. 6. When the temperer Ovvv falls within the angle AOE, the tempt vth = tempt  $v_1$ th + tempt. 111d, that is, the line Gv = Av + Ev, or the lines GI + Iv = A3 - 3v + Ev, that is, putting the letter v for the line Iv,  $\frac{1}{4}c + v = \frac{1}{4}c - 3v + 4v$ , which is evidently true.

Ev,

Ev, or the line  $sA_3 + 3v = G_1 - 1v + Ev$ , that is, putting v for the line 1v,  $\frac{1}{4}c + 3v = \frac{1}{4}c$  v + 4v, which is true.

Coroll. 8. When the temperer falls any where out of the angle AOG, the tempt. IIId=tempt.  $v^{th}$  + tempt.  $v^{th}$ , that is, when it falls beyond the fide AO, the tempt. EI+Iv=GH+Hv+Av, or putting the letter v for the line Hv,  $\frac{1}{3}c+4v=\frac{1}{3}c+v+3v$ , which is true: and when the temperer falls beyond the other fide OG, the faid tempt. EL+Lv=Gv+AK+Kv, that is, putting v for the line Gv, c+4v=v+c+3v, which is true.

Coroll. 9. The sum of the temperaments of the v<sup>th</sup> and v<sub>I</sub><sup>th</sup> is  $\frac{1}{2}$  a comma when the III<sup>d</sup> is persect; is less than  $\frac{1}{2}$  a comma by  $\frac{1}{2}$  the temperament of the III<sup>d</sup> when flattened; and greater than  $\frac{1}{2}$  a comma by  $\frac{1}{2}$  the temperament of the III<sup>d</sup> when sharpened.

For in the first case the said sum is  $G_1 + A_3$ ; in the second, it is  $G_1 + 1v + A_3 - 3v = G_1 + A_3 - 2v$ ; and in the third, it is  $G_1 - 1v + A_3 + 3v = G_1 + A_3 + 2v$ ; in which latter cases

the temperament of the 111d is 4v.

Coroll. 10. Hence the fum of the temperaments of all the concords is less when the 111<sup>ds</sup> are flattened, than the like sum when the 111<sup>ds</sup> are equally sharpened; and the sum is the least of all when the 111<sup>ds</sup> are perfect, as in the system of mean tones (m).

# Scholium.

From the third and tenth corollaries I think we might justly pronounce the system of mean tones to be the best possible, were it evident that equal temperaments cause different concords to be equally disagreeable to the ear (n).

But if it shall appear, that the vith and 3<sup>d</sup> and their compounds with octaves, are more disagreeable in their kind, than the vth and 4<sup>th</sup> and their compounds with octaves, all being equally tempered, as in that system; will it not follow, that the temperament of the former Parcel of concords should be smaller than that of the latter, to make them all as equally harmonious as possible, without spoiling the harmony of the 111<sup>d</sup> and 6<sup>th</sup> and their compounds with octaves; which third parcel makes up the sum of all the concords in the system.

For

(n) Mr. Huygens has pronounced it the best, in saying that the muficians in the other planets may know perhaps, cur optimum fit temperamentum in chordarum fystemate, cum ex diapente quarta pars commatis ubique deciditur; Cosmotheoros pag. 76; but has given us no reason for his affertion, either in that incomparable book or in his Harmonic Cycle; where he only appeals to the approbation and practice of muficians and refers to the demonstrations of Zarlino and Salinas. But neither of these celebrated authors do any thing more, if I rightly remember, (for I have not the books now by me) than reduce the Diatonic system of perfect consonances to that of mean tones, by distributing the schism of a whole comma into quarters; not at all confidering, whether those equal temperaments have the same, or a different effect upon the several concords.

For if it be the immediate fuccession of a worse harmony to a better, as in instruments badly tuned, which chiefly offends the ear; it must be allowed, that a system would be the better, cæteris paribus, for having all the concords as equally harmonious in their kinds, as the nature and properties of numbers will permit.

In order to refolve those questions upon philosophical principles, and to determine the temperament of a given system, that shall cause all the concords, at a medium of one with another, to be equally, and the most harmonious in their several kinds, I found it necessary to make a thorough search into the abstract nature and properties of tempered consonances; and thence to derive their effects upon our organs of hearing: A large field of harmonics hitherto uncultivated.

But before I enter upon it, it will be convenient to finish this section with a determination of the least sum of any three temperaments in different parcels, when any two of them have any given ratio.

### PROPOSITION IV.

To find a set of temperaments of the vth, v1th and 111d upon these conditions; that those of the vth and v1th shall have the given ratio of r to s, and the sum of all three shall be the least possible.

Pl. V. VI. Part of the  $17^{th}$  and  $18^{th}$  Figures being constructed like the  $15^{th}$ , from A towards K take AM:G1::s:r, and through the intersection p of the lines AG, M1, draw the temperar Orst; I say Gr, As, Et are the temperaments required.

For by the fimilar triangles Grp, Asp, and G1p, AMp, we have Gr:As::(Gp:Ap::G1:AM::) r:s by construction, as required

by the first condition.

Again, in the fame line MAC take AN = AM, and through the intersection P of the lines AG, NI produced, draw another temperer ORST; and by the similar triangles GRP, ASP, and GIP, ANP, we have GR:AS: (GP:AP::GI:AN or AM::)r:s by construction, which likewise answers the first condition; and it is easy to understand, that no other temperers but those two can answer that condition.

Now

Now whatever be the quantity and quality of the given ratio r to s, I fay the fum Gr + As + Et is less than GR + AS + ET.

Case 1. Fig. 17. For when r is bigger than s, or the ratio of r to s, or of G 1 or A3 to AM or AN, is a ratio of majority, the temperers Op, OP fall within the angles AOE, AOC respectively; as appears by the construction. Whence, by coroll. 6 and 8. prop. 111, Gr = As + Et, and ET = GR + AS; and therefore Gr + As + Et : GR + AS + ET : : Gr : ET, which is a ratio of minority, because Gr is less than GH or EI(o) and EI less than ET.

Case 2. Fig. 18. When r is less than s, or the ratio of r to s, or of G 1 to AM or AN is a ratio of minority, the temperers Op, OP fall within the angles EOG, AOC respectively; as appears by the construction. Whence, by coroll. 7 and 8. prop. III, As = Gr + Et, and ET = GR + AS, and therefore Gr + AS + Et : GR + AS + ET : As : ET, which is a ratio of minority; because Gr : As :: r : s :: GR : AS, whence, as Gr is less than GR, so As is less than AS, which is less than ET.

Case 3. Fig. 17 and 18. When r to s, or G I to AM or AN, is the ratio of equality, the temperer Orst coincides with the line OE, and Orst is parallel to GA; whence it is plain, that the sum of the temperaments G I + A3 + 0, is less than GR + AS + ET, as required. Q. E. D. Coroll.

<sup>(2)</sup> See coroll. 4. Prop. 111.

Coroll. Putting c for the comma EL or four G1, when the tempt. v: tempt. v:: r:s, the required temperaments of the v, v1 and 111 are,  $Gr = \frac{r}{3r+s}c$ ,  $As = \frac{s}{3r+s}c$  and  $Et = \frac{r-s}{3r+s}c$ . And according as r is bigger or less than s, the temperer Orst falls within the angle AOE or EOG.

Fig. 17 and 18. For, As:Gr::s:r, and As:3Gr or sK::s:s:3r, and As:As+sK or c(p)::s:s+3r. Whence  $As = \frac{s}{3r+s}c$ , and  $Gr = \frac{r}{s}As = \frac{r}{3r+s}c$ , and in the angle AOE,  $Et = Gr - As = \frac{r-s}{3r+s}c$ , but in EOG, Et = As - Gr, by the equations in case 1, 2.

### PROPOSITION V.

To find a set of temperaments of the vth, vith and 111d upon these conditions; that those of the vth and 111d shall have the given ratio of x to t, and the sum of all three shall be the least possible.

Pl. VII. VIII. Fig. 19, 20. If t to r be a ratio of minority, or of equality, or even of majority less than 1 to  $\frac{1+\sqrt{33}}{8}$  or 0.843070 &c, from E towards I take EM:G:::t:r, and through (p) See Dem. coroll. 5. prop. III.

through the intersection p of the lines  $M_{I}$ , GE produced, draw the temperer Orst, and the required temperaments will be Gr, As, Et.

But if the ratio of t to r be greater than 1 to 0.843070 &c, in Fig. 20, from E towards L take EN:G:::t:r, and through the interfection P of the lines N:GE, draw the temperer ORST, and the required temperaments will be GR, AS, ET.

And if t:r::1:0.843070 &c, the required temperaments will be Gr, As, Et, or GR, AS, ET, their fums being equal.

In the first case, Fig. 19, take EN = EM, and in the second, Fig. 20, EM = EN; and through the intersections P, p of the lines NI, MI with GE, draw two more temperers ORST, Orst.

Then by the fimilar triangles Grp, Etp and Gip, EMp, we have Gr:Et::(Gp:Ep::Gi:EM::)r:t by conftruction, as required by the first condition.

Again, by the fimilar triangles GRP, ETP and GIP, ENP, we have GR: ET::(GP:EP::GI:EN::) r:t by conftruction, which also answers the first condition; and it is easy to understand that no other temperers but those can answer that condition.

Case 1. Fig. 19. Now when t is to r, and therefore EM or EN to G 1 in a ratio of minority, the temperers Op, OP fall within the angles AOE, EOG respectively by the confirmation.

flruction. Whence, by coroll. 6 and 7. prop. 3, Gr = As + Et and AS = GR + ET.

But Gr: Et::r:t, and  $Gr: \frac{1}{4} Et$  or  $rI::r: \frac{1}{4}t$ , and Gr: Gr-rI or  $\frac{1}{4}c::r:r-\frac{1}{4}t$ ; 4r:4r-t. Whence  $Gr=\frac{r}{4r-t}c$ , and  $Et=\frac{t}{r}Gr=\frac{t}{4r-t}c$ , and  $As=Gr-Et=\frac{r-t}{4r-t}c$ , by the equation in the last paragraph.

Likewise Gr: ET:: r:t, and  $GR: \frac{1}{4}ET$  or  $R:: r: \frac{1}{4}t$ , and GR: GR+R: or  $\frac{1}{4}c:: r: r+\frac{1}{4}t:: 4r: 4r+t$ . Whence  $GR=\frac{r}{4r+t}c$ , and  $Et=\frac{t}{r}GR=\frac{t}{4r+t}c$ , and  $AS=GR+ET=\frac{r+t}{4r+t}c$ , by the equation above.

Therefore Gr + As + Et : GR + AS + ET ::  $Gr : AS :: \frac{r}{4r-t} : \frac{r+t}{4r+t} :: 4rr+rt : 4rr+$  rt, +2rt-tt, which is a ratio of minority; because t being less than r, tt is less than 2rt.

Case 2. Fig. 20. When t to r, and therefore EM or EN to GI, is a ratio of majority, the temperers Opt, OPT fall within the angles, AOC, EOG respectively; as appears by the construction. Whence, by coroll. 8 and 7 prop. 3, Et=Gr+As and AS=GR+ET.

In which case the theorems for the values of Gr, As, Et, GR, AS, ET are the same as before.

Therefore  $Gr + As + Et : GR + AS + ET : Et : AS : \frac{t}{4r-t} : \frac{r+t}{4r+t} : : 4rt + tt : (4rr + 4rt)$ 

4rt-rt-tt or) 4rt+tt, +4rr-rt-2tt, which is a ratio of minority, except either when 4rr-rt-2tt=0, or  $\frac{4rr-rt-2tt}{4tt}=0$ , or  $\frac{rr}{tt}-\frac{r}{4t}=0$ , which gives  $\frac{r}{t}=\frac{1+\sqrt{33}}{8}=0.843070$  &c (q); or when 4rr-rt-2tt, or  $\frac{rr}{tt}-\frac{r}{4t}=0$ . Succept either when  $\frac{r}{t}=\frac{r}{t}=0$ , or  $\frac{rr}{t}=\frac{r}{t}=0$ . Succept either when  $\frac{r}{t}=0$ , or  $\frac{rr}{t}=0$ , or  $\frac{rr}{t}=0$ , or  $\frac{r}{t}=0$ . Succept either when  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ . Succept either when  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ . Succept either when  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ . Succept either when  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ . Succept either when  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ . Succept either when  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ , or  $\frac{r}{t}=0$ . Succept either when  $\frac{r}{t}=0$ , or  $\frac{r}{$ 

In the first case either Gr + As + Et or GR + AS + ET, as being equal, are the required temperaments; in the second the latter only, as being less than the former.

Case 3. When t=r, we have EM or EN=G; therefore the intersection p is removed to an infinite distance, and the temperer Orst coincides

(q) For supposing  $\frac{r}{t} = \frac{x}{1} = x$ , we have  $\frac{rr}{t} = \frac{r}{4t} = \frac{r}{4t} = \frac{r}{4t} = \frac{r}{2} = xx - \frac{1}{4}x - \frac{1}{2} = 0$ . Whence  $xx - \frac{1}{4}x = \frac{1}{2}$  and  $xx - \frac{1}{4}x + \frac{1}{8}x + \frac{1}{8}x + \frac{1}{8}x + \frac{1}{8}x + \frac{1}{8}x + \frac{32}{8x8} = \frac{33}{8x8}$  whose square roots are  $x - \frac{1}{8} = \frac{1}{8}x + \frac{32}{8} = \frac{1}{8}x + \frac{32}{8} = \frac{1}{8}x + \frac{33}{8} = \frac{1}{8}x + \frac{1}{8}x +$ 

(r) For fince the root 0. 843070 &c, when substituted for x, will make the value of  $xx - \frac{1}{4}x - \frac{1}{2}$ , or of  $x - \frac{1}{4} - \frac{1}{4}x = 0$ ; a smaller number substituted for x, will produce a negative value of the latter, and consequently of the former quantity.

cides with OHAI. Hence Gr + As + Et becomes=GH + o + EI, and is to GR + AS + ET: : 5: 6, a ratio of minority, produced by putting t=r in the terms of that ratio in case 1 or 2. Q. E. D.

Coroll. When the temp<sup>t</sup>.  $v : temp^t$ . III :: r : t, if  $\frac{r}{t}$  be bigger than 0.843070 &c, the required temperaments of the v,  $v_1$  and III are,  $Gr = \frac{r}{4r-t}c$ ,  $As = \frac{r-t}{4r-t}c$ ,  $Et = \frac{t}{4r-t}c$ . And the temperer Orst falls within the angle AOE or AOC, according as r is bigger or less than t.

But if  $\frac{r}{t}$  be less than 0.843070 &cc, they are  $GR = \frac{r}{4r+t}c$ ,  $AS = \frac{r+t}{4r+t}c$ ,  $ET = \frac{-t}{4r+t}$ ; and the temperer ORST falls within the angle EOG.

And if  $\frac{r}{t} = 0.843070$  &c, their sums are equal and either of them answers the problem.

## PROPOSITION VI.

To find a set of temperaments of the vth, vIth and IIId upon these conditions that those of the vIth and IIId shall have the given ratio of s to t, and the sum of all three shall be the least possible.

Pl. IX. X. Fig. 21 and 22. From E towards C take EM: A3::t:s and through the intersection p of the lines M3, AE draw the temperer Orst, and the required temperaments will be Gr, As, Et.

For by the fimilar triangles A s p, E t p and A g p, E M p, we have A s : E t :: (A p : E p :: A g : E M ::) <math>s : t by conftruction, as required by the first condition.

Again, taking EN=EM, through the interfection P of the lines  $N_3$ , AE produced, draw the temperer ORST, and by the fimilar triangles ASP, ETP and  $A_3P$ , ENP, we have  $AS:ET::(AP:EP::A_3:EN$  or EM)::s:t by construction, which also answers the first condition; and it is plain that those are all the temperers which can answer it.

Now whatever be the ratio of s to t, I fay that Gr + As + Et is less than GR + AS + ET.

Case 1. Fig. 21. When t is to s, or EM to A 3 in a ratio of minority, the temperers Op, OP fall within the angles AOE, EOG respectively, as appears by the construction. Whence by coroll. 6 and 7 prop. 111, Gr = As + Et and AS = GR + ET.

But Et: As::t:s, and  $Et: \frac{4}{3}As$  or  $It: t: \frac{4}{3}s$  and Et: Et+It or  $\frac{1}{3}c(s)::t:t+\frac{4}{3}s::3 t:3 t+4 s$ . Whence  $ET = \frac{t}{4s+3t}c$ .

And  $A = E t \times \frac{s}{t} = \frac{s}{4^s + 3^t} c$ . And  $G = A s + \frac{s}{t} = \frac{s}{4^s + 3^t} c$ .

 $E t = \frac{s+t}{4s+3t}c$ , by the equation in the last paragraph.

Again, ET: AS:: t:s and  $ET: \frac{4}{3}AS$  or  $IT:: t: \frac{4}{3}s$  and ET: IT-ET, or IE or  $\frac{1}{3}c:: t: \frac{4}{3}s-t:: 3t: 4s-3t$ . Whence  $ET = \frac{t}{4s-3t}c$  and  $AS = ET \times \frac{5}{t} = \frac{5}{4s-3t}c$ .

Therefore Gr + As + Et : GR + AS + ET::  $Gr : AS :: \frac{s+t}{4s+3t} : \frac{4s-3t}{s} :: 4ss+4st-3st$ -3tt, or 4ss+3st-2st-3tt : 4ss+3st, which is evidently a ratio of minority.

Case 2. Fig. 22. When t is to s, or EM to A 3 in a ratio of majority, the temperers O p, O P fall within the angles AO E, GO c respectively. Whence, by coroll. 6 and 8 prop. 111, G r = A s + E t and E T = G R + A S, and G r + A s + E t : G R + A S + E T : G r : E T, which is plainly a ratio of minority.

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<sup>(</sup>s) See Dem. coroll. 4. prop. 111.

Case 3. When t=s or EM or EN=A3, the intersection P vanishes, and the temperer ORST coincides with OGKL, as appears by the construction. Whence by the conclusion of the second case, Gr+As+Et:o+AK+EL::Gr:EL, a ratio of minority, as before. Q. E. D.

Coroll. When the temp<sup>t</sup>. vi: temp<sup>t</sup>. iii: s:t, the required temperaments of the v, vi and iii are,  $Gr = \frac{s+t}{4s+3t}c$ ,  $As = \frac{s}{4s+3t}c$ ,  $Et = \frac{t}{4s+3t}c$ ; and the temperer lies within the angle AOE, whatever be the quantity and quality of the ratio of s to t.

# Scholium.

These three problems comprehend the solution of a more general one, namely, To find the temperament of a system of sounds upon these conditions; that the octaves be perfect, that the ratio of the temperaments of any two given concords in different parcels be given, and that the sum of the temperaments of all the concords, be the least possible.

The reason is, that the given ratio of the temperaments of any two concords, determines the position of the temperer of the system, and this the three magnitudes of the temperaments of all the concords, whatever be their number. But if both the given concords be contained in any one of the three parcels above mendoned.

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tioned (t), the given ratio of their temperaments can be no other than that of equality; and this datum is plainly infufficient.

### SECTION VI.

Of the Periods, Beats and Harmony of imperfect consonances.

## DEFINITIONS.

- I. Any two founds whose fingle vibrations have any small given ratio, are called Impersect Unisons:
- II. And the cycle of their pulses is called Simple or Complex, according as the difference of the least terms of that ratio is an unit or units:
- III. And when a complex cycle is divided into as many equal parts as that difference contains units, each part is called a Period of the pulses:
- IV. And the cycles of perfect consonances are often called Short cycles, to distinguish them from the long cycles of imperfect unisons.

PRO-

(t) Schol. prop. 111.

#### PROPOSITION VII.

In going from either end to the middle of any simple cycle or period of the pulses of imperfect unisons, the Alternate Lesser Intervals between the successive pulses increase uniformly, and are proportional to their distances from that end; and at any distances from it less than half the simple cycle or period, are less than half the lesser of the two vibrations of the imperfect unisons.

Let the vibrations be V and v, and V:v::R:r, the integers R, r being the least in that ratio; and putting d=R-r, we have the complex cycle rV=Rv=rv+dv (u), and the period  $\frac{r}{d}V=\frac{r}{d}v+v$ , which when d=1, is a simple cycle (x).

Pl. XI. Fig. 23, 24, 25, 26. To affift the imagination, let the fucceffive vibrations V, V, V, &c, be represented by the equal lines AB, BC, CD, &c, and the middle instants of their pulses

<sup>(</sup>u) Sect. 111. Art. 12. (x) Def. 11.

pulses (y) by the points A, B, C, &c; and the successive vibrations v, v, v, &c. by the equal lines ab, bc, cd, &c, and the middle instants of their

pulses by the points a, b, c, &c.

Then beginning from two coincident pulses at A or a, it is observable, that the successive intervals of the pulses are alternately bigger and less; and that the Alternate Lesser Intervals Bb, Cc, Dd, &c, or V-v, 2V-2v, 3V-3v, &c, increase uniformly, by the repeated addition of the first lesser interval V-v, at every equal increment V or v of their distances from A. The alternate lesser intervals are therefore proportional to their distances from the coincident pulses A, a.

Now any affigned diffance 3V:rV::3v:rv::3V-3v:rV-rv=dv, by the equation; whence  $3V:\frac{r}{d}V::3V-3v:v$ ; confequently if the affigned diffance 3V or AD be less than half the simple cycle or period  $\frac{r}{d}V$ , the adjoining interval 3V-3v, or Dd is less than half v; but if bigger, bigger than half v.

And the argument is the same in going backwards from the two next coincident pulses at U and w, U and x, &c, their larger and lesser alternate intervals being evidently of the same magnitudes as in going forwards.

Fig. 24. Now if the difference d=2, and the length of the complex cycle be the line AU or ax=rV=rv+2v, having divided it into two equal

<sup>(</sup>y) Sect. 1. Art. 12.

equal parts AX, XU, we have the part or period  $AX = \frac{r}{2}V$ ; which because 2 does not measure r(z), consists of a multiple of V, as AK, and a remainder  $KX = \frac{1}{2}V = \frac{1}{4}KL$ .

We have also, by the same equation,  $AX = \frac{r}{2}v + v$ , which because 2 does not measure r, consists of a multiple of v (one more than that other of V) as Al, and a like remainder  $lX = \frac{1}{2}v = \frac{1}{2}lm$ .

Now the distances of the successive pulses of V from the point X are XL, XM, XN, &c, or  $\frac{1}{2}$ V,  $\frac{3}{2}$ V,  $\frac{5}{2}$ V, &c, and those of the successive pulses of v are Xm, Xn, Xo, &c, or  $\frac{1}{2}$  v,  $\frac{3}{2}$ v, &c, and the differences of those respective distances, or the alternate lesser intervals between the successive pulses of V and v, are Lm, Mn, No, &c, or  $\frac{1}{2}$ V  $-\frac{1}{2}$ v,  $\frac{3}{2}$ V  $-\frac{3}{2}$ v,  $\frac{5}{2}$ V  $-\frac{5}{2}$ v, &c; which increase uniformly by the repeated addition of V -v or  $\frac{2}{2V-2v}$  to the first and succeeding intervals.

Affign any diffances XL, XN, or  $\frac{1}{2}V$  and  $\frac{5}{2}V$ ; then  $\frac{1}{4}V:\frac{5}{2}V::\frac{1}{2}v:\frac{5}{2}v::\frac{1}{2}V-\frac{1}{2}v:\frac{5}{2}V-\frac{5}{2}v$ , that is, XL:XN::Xm:Xo::Lm:No, or the alternate leffer intervals are proportional to their diffances from the periodical point X.

Now

<sup>(</sup>z) For if 2 measured r, it would also measure R = r+2, and so the terms R, r of the ratio V to v would not be the least, as they are supposed to be.

Now any affigned diffance  $\frac{5}{2}V : \frac{r}{2}V : : \frac{5}{2}v : \frac{r}{2}$   $v : : \frac{5}{2}V - \frac{5}{2}v : \frac{r}{2}V - \frac{r}{2}v = v$ , by the given equation, that is,  $\frac{5}{2}V : \frac{r}{2}V : : \frac{5}{2}V - \frac{5}{2}v : v$ ; confequently if the affigned diffance  $\frac{5}{2}V$  or XN, be lefs than half the period  $\frac{r}{2}V$  or half XU, the adjoining interval  $\frac{5}{2}V - \frac{5}{2}v$  or No, is lefs than half v; but if bigger, bigger than half v.

And in going backwards from X, the alternate leffer intervals Kl, Ik, Hi, &c, are respectively equal to Lm, Mn, No, &c, at equal

distances on each side of X.

Fig. 25. In like manner if d=3, or rV=rv +3v, having divided this cycle AU or ay into three equal periods AX, XY, YU, that equation gives  $AX = \frac{r}{3}V$ , which confifts of a multiple of V, as AG, and a remainder  $GX = \frac{1}{3}V$  (or  $\frac{2}{3}V$  hereafter to be confidered)  $=\frac{1}{3}V$ .

The fame period AX is also  $=\frac{r}{3}v+v$  by the same equation, and therefore consists of a multiple of v (one more than that other of V) as Ab, and a like remainder  $bX=\frac{1}{3}v=\frac{1}{3}bi$ , whose complement  $Xi=\frac{2}{3}v$ .

Hence the distances from X of the successive pulses of V are XH, XI, XK, &c, or  $\frac{2}{3}V$ ,  $\frac{5}{3}V$ ,  $\frac{8}{3}V$ , &c, and those of the successive pulses of v are Xi, Xk, Xl, &c, or  $\frac{2}{3}v$ ,  $\frac{5}{3}v$ ,  $\frac{8}{3}v$ , &c. and their differences, or the alternate.

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lefter intervals between the fuccessive pulses of V and v, are Hi, Ik, Kl, &c, or  $\frac{2}{3}V - \frac{2}{3}v$ ,  $\frac{5}{3}V - \frac{5}{3}v$ ,  $\frac{8}{3}V - \frac{8}{3}v$ , &c; which increase uniformly by the repeated addition of V - v or  $\frac{3V - 3v}{3}$  to the first and succeeding intervals.

Affign any distances XH and XK, or  $\frac{2}{3}V$  and  $\frac{8}{3}V$ ; then  $\frac{2}{3}V:\frac{8}{3}V::\frac{2}{3}v:\frac{8}{3}v,::\frac{2}{3}V-\frac{2}{3}v:\frac{8}{3}v$ , that is, XH:XK::Xi:Xl::Hi:Kl, or the alternate lesser intervals are proportional to their distances from the periodical point X.

Now any affigned diffance  $\frac{s}{3}V:\frac{r}{3}V:\frac{s}{3}v:\frac{r}{3}v:\frac{s}{3}v:\frac{r}{3}v:\frac{s}{3}v:\frac{r}{3}v:\frac{r}{3}v:\frac{r}{3}v:\frac{r}{3}v:\frac{r}{3}v:v$  by the equation, that is,  $\frac{s}{3}V:\frac{r}{3}V:\frac{s}{3}V-\frac{s}{3}v:v$ ; fo that if the affigned diffance  $\frac{s}{3}V$  or XK be less than half the period  $\frac{r}{3}V$  or half XY, the adjoining interval  $\frac{s}{3}V-\frac{s}{3}v$  or Kl is less than half v; but if bigger, bigger than half v.

By doubling the period  $AX = AG + \frac{1}{3}V$ , we have  $AY = 2AG + \frac{2}{3}V = AN + \frac{2}{3}V$ , fo that NY is  $= \frac{2}{3}V$  and its complement  $YO = \frac{1}{3}V$ . Again by doubling  $AX = Ab + \frac{1}{3}v$ , we have  $AY = 2Ab + \frac{2}{3}v = Ap + \frac{2}{3}v$ , fo that  $pY = \frac{2}{3}v$  and its complement  $Yq = \frac{1}{3}v$ .

Hence the alternate lesser intervals of the pulses of V and v, in going opposite ways to equal distances from X and from Y, are equal. And in going contrary ways from X towards A, and from Y towards U, the alternate lesser intervals

intervals are  $\frac{1}{3}V - \frac{7}{3}v$ ,  $\frac{4}{3}V - v\frac{4}{3}$ ,  $\frac{7}{3}V - \frac{7}{3}v$ , &c, which increase uniformly as before; and  $\frac{7}{3}V$  being an affigned distance from X or Y, we have  $\frac{7}{3}V : \frac{r}{3}V : \frac{7}{3}v : \frac{r}{3}v : \frac{7}{3}V - \frac{7}{3}v : \frac{r}{3}V - \frac{r}{3}v = v$  as before. So that if the affigned distance  $\frac{7}{3}V$  be less than half the period  $\frac{r}{3}V$ , the adjoining interval  $\frac{7}{3}V - \frac{7}{3}v$  is less than half v; but if bigger, bigger than half v.

Fig. 26. Laftly when the period AX,  $=\frac{r}{3}V$ , confifts of a multiple of V as AG and a remainder  $GX=\frac{2}{3}V$ , which remained to be confidered, its complement XH is  $=\frac{1}{3}V$ , and the demonstration would proceed in the same method as before.

Whoever defires a general proof of the proposition for any value of the difference d, need only read the last example over again with a defign to make the proof general; and he will perceive that what has been said of the number 3 as a value of d, mutatis mutandis, is plainly applicable to any other value. Q. E. D.

Coroll. 1. Any simple cycle or period of the pulses of imperfect unisons contains one more of the quicker than of the flower vibrations, as appears by its equation,  $\frac{r}{d}V = \frac{r}{d}v + v$ ; and the periodical points X, Y, &c, always fall within those values of v that are severally contained within as many corresponding values of V, and the number of those points in each complex cycle is d-1.

Coroll. 2. The leffer intervals that lie nearest to the periodical points and the points of coincidence, are less than any of the rest and are  $\frac{V-v}{d}$  and all its multiples, whereof the greatest multiplier is d; as  $\frac{V-v}{3}$ ,  $\frac{2V-2v}{3}$ ,  $\frac{3V-3v}{3}$ , when d=3;  $\frac{V-v}{4}$ ,  $\frac{2V-2v}{4}$ ,  $\frac{3V-3v}{4}$ ,  $\frac{4V-4v}{4}$ , when d=4; &c.

Coroll. 3. Some of the alternate leffer intervals of the pulses of imperfect unisons, are the differences of equal numbers of their vibrations, counted from the nearest coincident pulses; and others are the differences of equal numbers of the same part or parts of their single vibrations, counted from the nearest periodical point.

Coroll. 4. If the vibrations of two couples of imperfect unifons, or of any two confonances, be proportional, the periods and cycles of their pulses, whether simple or complex, will be in the ratio of the homologous vibrations.

Let T and t be the vibrations of one couple, and V and v those of the other; and since T: t:: V: v:: r+d:r, the cycles of their pulses are  $rT = r+d \times t$  and  $rV = r+d \times v$ , and the periods are  $\frac{r}{d}T = \frac{r+d}{d}t$  and  $\frac{r}{d}V = \frac{r+d}{d}v$ ; and are in the ratio of T to V, or of t to v.

Coroll. 5. The length of the period of the Least Imperfections in any confonance of imperfect unifons, is the same as that of the period of its pulses.

Pl. XI.

Pl. XI. Fig. 23, 24, 25, 26. For unifons are perfect when their fuccessive pulses are constantly coincident (a), and imperfect when the ratio of their vibrations is a little altered from the ratio of equality (b); and then the pulses are gradually separated by Alternated Lesser Intervals, which are the Imperfections of this consonance; and since they increase in going from the beginning to the middle of every simple cycle, or period of the pulses, and thence decrease to the end of it (c), the length of the period of the Least Imperfections of imperfect unisons is plainly the same as that of the period of their pulses.

### PROPOSITION VIII.

If either of the vibrations of imperfect unifons and any multiple of the other, or any different multiples of both, whose ratio is irreducible, be considered as the single vibrations of an imperfect consonance, the length of the period of its least imperfections, will be the same as that of the pulses of the imperfect unifons.

Pl. XI. Fig. 23, 27. For inflance, if AB and ab be the vibrations of imperfect unifons, 2AB

<sup>(</sup>a) Sect. 1. Art. 3.

<sup>(</sup>b) Sect. vi. Defin. 1.

<sup>(</sup>c) Prop. v11.

2 AB or AC and ab will be the vibrations of imperfect octaves, whose treble is one of the unisons, and whose base is derived from the other by intermitting every other pulse of the series, A, B, C, D, E, &c.

Now if these octaves were perfect, every pulse of the base would coincide with every other pulse of the treble; but here they are gradually separated by some of the alternate lesser intervals Cc, Ee, &c, of the imperfect unifons. The intermediate pulses of the treble, which in perfect octaves would bifect the intervals of the pulses of the base, are also gradually separated from the round points which bifect them, by the rest of the alternate lesser intervals of the faid unifons. And thus the imperfections of the tempered octaves, or the Diflocations of the pulfes in their fucceffive short cycles (d), are every where the same as the imperfections of the unifons, and confequently have the fame periods.

The argument is the same if 2ab or ac and AB be the vibrations of imperfect octaves, as in Fig. 28; and also if any other multiple of AB or ab, as mAB or mab, be one of the vibrations of the imperfect consonance; as appears by supposing m—I pulses of AB or ab to be so intermitted as to leave only single equidistant pulses in Fig. 23, 24, 25, 26.

Pl. XII. Fig. 34. Now let any different multiples of AB and ab, as 3AB and 2ab, or AD

<sup>(</sup>d) Defin. iv. Sect. vi.

AD and ac be the vibrations of the imperfect consonance; and if AB were =ab, then would 3AB or AD be to 2ab or ac::3:2, and all the short cycles of the vibrations, AD, ac would be perfect, or their exterior pulses G and g, N and n, &cc, would be coincident, as in Fig. 33: because  $2 \times 3AB$  or 2AD or AD + DG would then  $= 3 \times 2ab$  or 3ac or ac + ce + eg.

But AB in Fig. 34 being bigger than ab, the multiple 6AB or AG is also bigger than the equimultiple 6ab or ag; and so the Exterior pulses G and g, N and n, &c, of the short cycles, which pulses were coincident before, are now separated by some of the alternate lesser intervals, Gg, Nn, &c, of the pulses of AB and ab (e): the distances of the pulses G and g, N and n, &c, from A and a, being equimultiples of AB and ab.

For the like reason the Interior pulses, c, e,  $\delta cc$ , of the impersect short cycles are also separated from the pulses of AB and ab (denoted by round points when different from those of AD and ac) by some of their alternate lesser intervals.

Hence the diflocations of the pulses in all the imperfect floor cycles, are some of the alternate lesser intervals of the pulses of Ab and ab.

For though we began the first short cycle from two coincident pulses A, a, yet the argument is the same if we suppose them separated by

<sup>(</sup>e) Pro. vii. coroll. 3.

by any one of the alternate lesser intervals; or begin to count the vibrations of the consonance from any two pulses of AB and ab, as Q and r, whose distances from the next periodical point or coincident pulses Z, n, are proportional to the vibrations AB, ab, that is, whose interval Qr is an alternate lesser interval of their pulses (f).

For fince the feveral lengths QX and ry,  $X\Delta$  and  $y\varepsilon$ ,  $\Delta K$  and  $\varepsilon\lambda$ , &c, of the fuble-quent short cycles, are proportional to AB and ab, the remaining distances XZ and yn,  $\Delta Z$  and  $\varepsilon n$ , KZ and  $\lambda n$ , &c, are also proportional to AB and ab; which shews that the dislocations of the exterior pulses X and y,  $\Delta$  and  $\varepsilon$ , K and  $\lambda$ , &c, and of the interior too, are constantly some of the alternate lesser intervals of the pulses of AB and ab. And thus the period of the least dislocations of the pulses of the imperfect consonance, or of the least imperfections in its short cycles, is constantly the same as that of the pulses of AB and ab.

Fig. 35 shews the same thing, when 2AB and 3ab, or AC and ad, are different multiples of AB and ab, whose pulses make long simple cycles; and when they make periods, the like is evident by inspection of the pulses about the periodical points X, Y, in Fig. 24, 25, 26, supposing the proper numbers of pulses to be intermitted.

And univerfally, the least terms of any perfect ratio being m and n, the periods of imperfect E 2

<sup>(</sup>f) Prop. v11.

perfect unifons whose vibrations are AB and ab, will be changed into periods of the same length of an imperfect sharp consonance whose vibrations are mAB and nAb by intermitting m-1 pulses of AB and n-1 pulses of ab; or into equal periods of an imperfect flat consonance whose vibrations are mab and nAB, by intermitting m-1 pulses of ab and n-1 pulses of AB, so as to leave equidistant pulses at larger intervals for the pulses of the resulting consonance.

For tho' some of the alternate lesser intervals of the pulses of the imperfect unisons are destroyed by those intermissions, yet the remaining pulses continue in their own places and make periods of the same length as the whole num-

ber of pulses did before. Q. E. D.

Coroll. 1. With respect to the perfect consonance whose vibrations are mAB, and nAB, the former imperfect consonance of mAB and nab is tempered sharp by the tempering ratio nAB to nab (g), and the latter imperfect consonance of mab and nAB is tempered sharp by the same ratio mAB to mab of the vibrations AB, ab of the imperfect unisons, whose interval is therefore the temperament of both those imperfect consonances.

And the same might be said with respect to this other persect consonance of the vibrations mab and nab, whose interval is the same as that of the former persect consonance, the persect ra-

tio being the fame in both.

Coroll.

Coroll. 2. The lengths of the perfect cycles of those perfect consonances are mn AB and mnab; (because mAB:nAB::m:n:minab:nab:) and mnAB being the greater of the two, is therefore the whole length of the imperfect short cycle of either of the foregoing tempered consonances.

Coroll. 3. Consequently the imperfect short cycle of any imperfect consonance contains equal numbers of the slower and quicker vibrations AB, ab of the imperfect unisons from whence it is derived.

Coroll. 4. The fame multiples of the vibrations of imperfect unifons, will be the vibrations of other imperfect unifons, whose period is the same multiple of the period of the given unifons (b), and whose interval is the same too at a different pitch; because the ratio of the vibrations is the same (i).

### LEMMA.

Pl. XII. Fig. 36. The logarithms of small ratios, a o to b o, c o to d o, whose terms have a common half sum, so, are very nearly proportional to the differences of the terms of each ratio.

For by the supposition the point s bisects both ab and cd, the differences of those terms. And if any hyperbola described with the center o and E 3 rectangular

<sup>(</sup>b) Prop. VII. coroll. 4. (i) Sect. 1. Art. 10.

rectangular asymptotes so, oq, cuts the perpendiculars erected at s, a, b, c, d, in t, e, f, g, b, it is well known that the areas abfe, cdbg, arithmetically expressed, are hyperbolic logarithms of the ratios ao to bo, co to do; and that these logarithms are proportional to any other logarithms of the same ratios. And those areas abfe, cdbg, differ very little from the trapeziums ablk, cdnm, cut off by the tangent ptq at the point t in the middlemost perpendicular ts: because the common bases ab, cd, or differences of the terms ao and bo, co and do, are supposed to be very small in comparison to the terms themselves.

It appears then that the logarithm of the ratio ao to bo is to the logarithm of co to do, as the area abfe to the area cdbg, or very nearly as the trapezium ablk to the trapezium cdnm, or (because st is the mean altitude of both) as the rectangle under ab and st to the rectangle under cd and st, or as ab to cd. Q. E. D.

Coroll. 1. The logarithms of fmall ratios, ao to bo, ao to co, which have a common term ao, are also very nearly proportional to the differences of their terms; but not so nearly as if the terms had a common half sum.

For the logarithms of the ratios ao to bo, ao to co are proportional to the areas abfe, acge, or very nearly to the trapeziums ablk, acmk, or to the rectangles under their bases ab, ac and their mean altitudes, or nearly to the bases themselves: because the ratio of the mean altitudes is very small in comparison to that of the bases.

Coroll.

Coroll. 2. Pl. XII. Fig. 37. The logarithms of any finall ratios ao:bo, co:do are very nearly in the ratio of  $\frac{ab}{ao}$  to  $\frac{cd}{co}$ , or of  $\frac{ab}{bo}$  to  $\frac{cd}{do}$ , compounded of the direct ratio of the differences of the terms of the proposed ratios, and the inverse ratio of their homologous terms.

For supposing ao:eo::co:do, these ratios have the same logarithm. Whence the logarithms of the proposed ratios, ao:bo, co:do, or ao:eo, are as ab to ae by cor. 1, or as  $\frac{ab}{ao}$  to  $\frac{ae}{ao}$  or  $\frac{cd}{co}$ , because ae:ao::cd:co by the supposition. The second part may be proved in like manner by taking fo:ao::co:do.

Coroll. 3. If a and b be the terms of any finall ratio whose logarithm is c and  $\frac{q}{p}c$  be any part or parts of it; taking  $s = \frac{a+b}{2}$  and  $d = \frac{a-b}{2}$ ,  $s + \frac{q}{p}d$  to  $s - \frac{q}{p}d$  is the ratio whose logarithm is  $\frac{q}{p}c$  very nearly.

For the terms of both those ratios have a common half sum s, and since s+d=a and s-d=b, the difference of the terms a and b is 2d, and that of the terms  $s+\frac{q}{p}d$  and  $s-\frac{q}{p}d$  is  $\frac{2q}{p}d$ . Whence by the lemma, the logarithm of a to b is to the logarithm of  $s+\frac{q}{p}d$  to  $s-\frac{q}{p}a$  ::  $2d:\frac{2q}{p}d:1:\frac{q}{p}::c:\frac{q}{p}c$ , and c being the logarithm

rithm of a to b,  $\frac{q}{p}c$  is the logarithm of  $s + \frac{q}{p}d$  to  $s - \frac{q}{p}d$ .

Coroll. 4. Hence as musical intervals are proportional to the logarithms of the ratios of the single vibrations of the terminating sounds (k), if any part or parts of a comma c denoted by  $\frac{q}{p}c$ , be the interval of imperfect unisons, the ratio of the times of their single vibrations will be 161p+q to 161p-q.

For the comma c being the interval of two founds whose fingle vibrations are as 81 to 80 (l), by substituting 81 for a and 80 for b in the last corollary, we have  $s = \frac{161}{2}$ ,  $d = \frac{1}{2}$  and  $s + \frac{q}{p}d$  to  $s - \frac{q}{p}d : : \frac{161}{2} + \frac{q}{p} \times \frac{1}{2} : : \frac{16}{2} - \frac{q}{p} \times \frac{1}{2} : : : 161p + q$ : 161p - q, the ratio of the single vibrations belonging to the interval  $\frac{q}{p}c$ , very nearly (m).

This

<sup>(</sup>k) Sect. 1. Art. 11. (l) Sect. 11. Art. 4. (m) And conversely, if the ratio of the times of the single vibrations of imperfect unisons be V to v, their interval is  $\frac{V-v}{V+v} \times 161c$ . For supposing V: v:: 161p+q: 161p-q, p and q being indeterminate numbers; or V=161p+q and v=161p-q; then V-v=2q and  $V+v=161\times 2p$ , and  $\frac{V-v}{V+v}=\frac{q}{161p}$ . Whence  $\frac{V-v}{V+v}\times 161c=\frac{q}{p}c$ , the interval belonging to the ratio 161p+q: 161p-q, or V:v, by coroll. 4.

This ratio approaches furprifingly near to the truth, as will appear by an example. Let  $\frac{q}{p}c = \frac{1}{4}c$ , or p=4 and q=1, then 161p+q: 161p-q:: as 645:643. Now by the Tables of Logarithms,

The log. 
$$\frac{81}{80} = 0.00539.50319$$
  
4 of it = 0.00134.87580  
the log.  $\frac{645}{643} = 0.00134.87417$   
the difference = 0.00000.00163

and the logarithm 539.50319 divided by the difference 163 gives the quotient 330984, which shews that  $\frac{1}{4}c$  deduced from the ratio 645:643 differs from the truth but by  $\frac{1}{330984}$  part of a comma; a degree of exactness abundantly sufficient for every purpose in harmonics.

Coroll. 5. The times of the fingle vibrations of imperfect unifons being V and v and their interval  $\frac{q}{p}c$ ; V:v:: 161p+q: 161p-q and the period of their pulses is  $\frac{161p-q}{2q}$  V or  $\frac{161p+q}{2q}v$  (n).

Likewise the Vibrations of other impersect unisons being V' and v' and their interval  $\frac{q'}{p}c$ ; V':v'::161p+q':161p-q' and the period of their pulses is  $\frac{161p-q'}{2q'}$  V' or  $\frac{161p+q'}{2q'}v'$ .

Coroll.

(n) See Sect. vi. Defin. 111.

Coroll. 6. Hence if the intervals of two confonances of imperfect unifons be equal, or q=q', the periods of their pulses have the ratio of their flower or quicker vibrations, V to V', or v to v', which ratios are therefore the same (o).

Coroll. 7. The Ultimate Ratio of the periods of imperfect unifons is compounded of the ratio of their flower or quicker vibrations directly and of that of their intervals inverfely, and so it is

 $\frac{\mathbf{V}}{q}$  to  $\frac{\mathbf{V}'}{q'}$ , or  $\frac{\mathbf{v}}{q}$  to  $\frac{\mathbf{v}'}{q'}$ .

For supposing the quantities p, v, v' in coroll. 5. to be variable and p to increase to infinity in any finite time, the intervals  $\frac{q}{p}c$ ,  $\frac{q'}{p}c$ , will decrease and vanish in the ratio of q to q' first given; the ratio 161p-q to 161p-q' will also decrease and vanish in the ratio of equality; and therefore the Ultimate Ratio with which the increasing periods  $\frac{161p-q}{2q'}$  V and  $\frac{161p-q'}{2q'}$  V' became infinite at the end of the given time, and vanished into innumerable short cycles of perfect unisons, is  $\frac{V}{q}$  to  $\frac{V'}{q'}$ , or, by a like argument,  $\frac{v}{q}$  to  $\frac{v'}{q'}$ .

Coroll. 8. Hence if two confonances of imperfect unifons have a common found or vibration V=V', or v=v', the ultimate ratio of their periods is q' to q, the inverse ratio of their intervals;

<sup>(0)</sup> This agrees with Cor. 4. Prop. vit.

intervals; and confequently is the inverse ratio of the differences of their vibrations (p).

Coroll. 9. If the two flower or the two quicker vibrations of two confonances of imperfect unifons have the ratio of their intervals, the periods of their pulses are ultimately equal. For if V:V'::q:q', then  $\frac{V}{q}:\frac{V'}{q'}::I:I$ , which is the ultimately ratio of the periods: and the like argument is applicable to the ratio v:v'.

# PROPOSITION IX.

If the interval of two sounds whose perfect ratio is m to n, be increased or diminished by ½c, and the times of the complete vibrations of the base and treble of either of these consonances be Z and z and the period of its least imperfections be P, then in

Cas. 1, 
$$P = \frac{161 p-q}{2 q} \times \frac{Z}{m}$$
 or  $\frac{161 p+q}{2 q} \times \frac{z}{n}$ ,   
Cas. 2,  $P = \frac{161 p+q}{2 q} \times \frac{Z}{m}$  or  $\frac{161 p-q}{2 q} \times \frac{z}{n}$ .

Pl. XII. Fig. 38. For if AV and av, or V and v be the times of the complete vibrations of imperfect unifons whose interval is the temperament  $\frac{q}{p}c$ , then V:v::161p+q:161p-q(q) and the period of their pulses, or of their least imper-

<sup>(</sup>p) Coroll. 1. and Sect. 1. Art. 11,

<sup>(</sup>q) Coroll. 4. Lemma.

imperfections, is  $\frac{161 p-q}{2q} V = \frac{161 p+q}{2q} v$  (r) and has the fame length as the period of the leaft imperfections in a sharp consonance whose vibrations are mV and nv, or in a flat consonance whose vibrations are mv and nV; both consonances being derived from the perfect one whose vibrations are mV and nV, or mv and nv (s).

Hence in Cas. 1. taking Z=mV and z=nv, we have  $\frac{Z}{m}=V$  and  $\frac{z}{n}=v$ ; which values being substituted for V and v in the period of imperfect unisons, give  $P=\frac{161 \, p-q}{2 \, q} \times \frac{Z}{m} = \frac{161 \, p+q}{2 \, q} \times \frac{z}{n}$ . And in Cas. 2. (Z and z being supposed indeterminate) taking Z=mv and z=nV, we have  $\frac{Z}{m}=v$  and  $\frac{z}{n}=V$ ; which being substituted for v and V in the said period of imperfect unisons, give  $P=\frac{161 \, p+q}{2 \, q} \times \frac{Z}{m} = \frac{161 \, p-q}{2 \, q} \times \frac{z}{n}$ . Q. E. D.

The value of P in Case 2 is deducible from its value in Case 1, only by changing the sign of q; that is, by supposing  $\frac{q}{p}c$  to be the negative or flat temperament, as it really is when  $+\frac{q}{p}c$  is the sharp one. And thus one expression of the value of P might have served both cases of the proposition, but two are more distinct for suture use.

Coroll.

(1) Prop. VIII. Corol. 1.

<sup>(</sup>r) Sect. vi. Defin. III. or Cor. 5: Lemma.

Coroll. 1. Hence if any two imperfect confonances have Z and Z' for the times of the complete vibrations of their bases, z and z' for those of their trebles,  $\frac{q}{p}c$  and  $\frac{q'}{p}c$  for their temperaments, whether sharp or flat, or one of each fort, m and m' for the major, and n and n' for the minor terms of the perfect ratios; the Ultimate ratio of their periods is  $\frac{Z}{qm}$  to  $\frac{Z'}{q'm'}$ , or  $\frac{z}{qn}$  to  $\frac{z'}{q'n'}$ : The proof of which is the same as was given for the Ultimate ratio of the periods of imperfect unisons in Coroll. 7. to the Lemma.

Coroll. 2. Hence when the temperaments are equal and the major terms the fame, the periods of the least imperfections have ultimately the ratio of the single vibrations of the bases.

Coroll. 3. When the bases are the same, the periods have ultimately the inverse ratio of the temperaments and major terms jointly.

Coroll. 4. When the bases and major terms are the same, the periods have ultimately the inverse ratio of the temperaments.

Coroll. 5. When the bases and temperaments are the same, the periods have ultimately the inverse ratio of the major terms.

Coroll. 6. All those corollaries are applicable to the trebles and the minor terms, only by reading trebles instead of bases and minor terms instead of major; and then, as before they had no dependence on the trebles and minor terms,

fo now they have none upon the bases and major terms.

# PHÆNOMENA OF BEATS.

If a consonance of two sounds be uniform, without any beats or undulations, the times of the single vibrations, of its sounds have a perfect ratio; but if it beats or undulates, the ratio of the vibrations differs a little from a perfect ratio, more or less according as the beats are quicker or slower.

Change the first and smallest string of a violoncello for another about as thick as the second, that their sounds having nearly the same strength may beat stronger and plainer. Then skrew up the first string; and while it approaches gradually to an unison with the second, the two sounds will be heard to beat very quick at first, then gradually slower and slower, till at last they make an unisorm consonance without any beats or undulations. At this juncture either of the strings struck alone, by the bow or singer, will excite large and regular vibrations in the other, plainly visible to the eye; which shews that the times of their single vibrations are equal (t).

Alter the tension of either string a very little, and their sounds will beat again. But now the motion

<sup>(</sup>t) Sect. 1. Art. 1.

motion of one string struck alone makes the other only start, but excites no regular vibrations; a plain proof that they are not isochronous. And while the sounds of both are drawing out with an even bow, not only an audible but a visible beating and irregularity is observable in the vibrations, which in the former case were free and uniform.

Measure the length of either string between the nut and bridge, and, when they are perfect unisons, at the distance of  $\frac{1}{2}$  of that length from the nut mark that string with a speck of ink. Then placing the edge of your nail on the speck, or very near it, and pressing it to the singer-board, upon sounding the remaining  $\frac{2}{3}$  with the other string open, you will hear an unisorm consonance of  $V^{ths}$ , whose single vibrations have the perfect ratio of 3 to 2 (u.) But upon moving your nail a little downwards or upwards, that ratio will be a little increased or diminished; and in both cases the impersect  $V^{ths}$  will beat quicker or slower according as that perfect ratio is more or less altered.

The Phænomena are the same when the parts of the string have any other perfect ratio; except that the beats of the simpler concords are plainer than those of the less simple and these plainer than those of the discords, which being very quick are not easily distinguished from the uniform roughness of perfect discords.

The

The founds of an organ being generally more uniform than any other, their beats are accordingly more diffinct, and are perfectly ifochronous when the blaft of the bellows is fo uniform as not to alter the vibrations of either found.

Beats and undulations when every thing else is filent, are also pretty plain upon the harpsichord, especially while the sounds are vanish-

ing.

Quicker undulations are beats, and are remarkably disagreeable in a concert of strong, treble voices, when some of them are out of tune; or in a ring of bells ill tuned, the hearer being near the steeple; or in a full organ badly tuned: nor can the best tuning wholly prevent that disagreeable battering of the ears with a constant rattling noise of beats, quite different from all musical sounds, and destructive of them, and chiefly caused by the compound stops called the Cornet and Sesquialter, and by all other loud stops of a high pitch, when mixed with the rest. But if we be content with compositions of unifons and octaves to the Diapafon, whatever be the quality of their founds, the best manner of tuning will render the noise of their beats inoffensive if not imperceptible. These are the general phænomena of beats, whose theory I am going to explain.

#### PROPOSITION X.

An imperfect consonance makes a beat in the middle of every period of its least imperfections, and so the time between its successive beats is equal to the periodical time of its least imperfections.

Pl. x1. Fig. 23 to 27. 34, 35. Any simple cycle or any period of the pulses of imperfect unifons, contains one more of the quicker than of the flower vibrations (x), and the fhort cycle of any imperfect confonance contains equal numbers of the quicker and flower vibrations of the imperfect unifons (y). Confequently after taking away the greatest equal numbers of fhort cycles, that can be taken from both ends of the fimple cycle or the period of the imperfect unifons, fome part of another short cycle or two, as confifting of unequal numbers of the quicker and flower vibrations of the imperfect unifons, will always remain in the middle of the cycle or period. And this part, by interrupting the fuccession of the short cycles, wherein the harmony of the confonance confifts, interrupts its harmony and causes the noise which is called a beat: especially as the interruption is made where the short cycles on each

(y) Prop. vIII. coroll. 3.

<sup>(</sup>x) Prop. VII. coroll. 1.

fide of it are the most imperfect and inharmonious. Therefore the time between the successive beats, made in the middle of each period or simple cycle of the pulses of the imperfect unisons, or of the least imperfections of the confonance (z), is equal to the time of this period.

And the cause of the beats of imperfect unifons is a like interruption of the succession of their short cycles, in the middle of every period or simple cycle of their pulses, where they are most imperfect and inharmonious. Q. E. D.

Coroll. The time between the fucceffive beats of an imperfect confonance is the fame as the periodical time of its Greatest Imperfections.

## PROPOSITION XI.

If the interval of two sounds whose perfect ratio is m to n, be increased or diminished by the temperament  $\frac{a}{p}c$  (a), and  $\beta$  be the number of beats made by either of those consonances while its base is making N, and its treble M complete vibrations; then in

Cas. 1, 
$$\beta = \frac{2 \text{ q}}{161 \text{ p-q}} \text{ m N}$$
, or  $\frac{2 \text{ q}}{161 \text{ p+q}} \text{ nM}$ ,  
Cas. 2,  $\beta = \frac{2 \text{ q}}{161 \text{ p+q}} \text{ m N}$ , or  $\frac{2 \text{ q}}{161 \text{ p-q}} \text{ nM}$ .

For if the time between the fuccessive beats of either consonance be called P, and the time of

<sup>(</sup>z) Prop. vIII. (a) See Lemma cor. 4. p. 72.

of a complete vibration of its base be Z and that of its treble z; the time of their beating and vibrating will be constantly measured by  $\beta P = NZ$  or Mz. Hence  $\beta = \frac{NZ}{P}$  or  $\frac{MZ}{P}$  and since the time P is equal to the period of the least impersections of the consonance (b), by substituting its values in Prop. 1x, we have in Cas. 1.  $\beta = NZ \times \frac{2qm}{161p-q.Z} = \frac{2qmN}{161p-q}$ , and so of the other values of  $\beta$ . Q. E. D.

Coroll. 1. Hence if any two imperfect confonances have Z and Z' for the times of the fingle vibrations of their bases, z and z' for those of their trebles,  $\frac{q}{p}c$  and  $\frac{q'}{p}c'$  for their temperaments, whether flat or sharp, or one of each fort, m and m' for the major, n and n' for the minor terms of the perfect ratios, N and N' for the numbers of complete vibrations made by the bases, and M and M' for those made by the trebles in any given time; the ultimate ratio of the numbers of their beats, made in that time, will be q m N : q'm'N', or q n M : q'n'M', or  $q^m : \frac{q}{z} : \frac{q}{z}$ , or  $\frac{q}{z} : \frac{q}{z}$ .

The manner of proving the two first ratios has been shewn before (c), and the given time being constantly N Z = N' Z' = Mz = M' z', we have  $N : N' :: \frac{1}{Z} : \frac{1}{Z'}$ , which ratios compounded with q m : q'm' give  $q m N : q'm' N' :: \frac{q m}{Z} : \frac{q'm'}{Z'}$ .

F 2 Like-

<sup>(</sup>b) Prop. x. (c) Lemma cor. 7.

Likewise  $M: M':: \frac{1}{z}: \frac{1}{z'}$  which ratios compounded with qn: q'n' give  $qnM: q'n'M':: \frac{qn}{z}: \frac{q'n'}{z'}$ :

Coroll. 2. Hence, when the temperaments are equal and the major terms the fame, the beats of the confonances, made in a given time, have ultimately the inverse ratio of the fingle vibrations of the bases.

Coroll. 3. When the bases are the same, the beats have ultimately the ratio of the temperaments and major terms jointly: And therefore when the bases and beats are the same, the temperaments have ultimately the inverse ratio of the major terms.

Coroll. 4. When the bases and major terms are the same, the beats have ultimately the

ratio of the temperaments.

Coroll. 5. When the bases and temperaments are the same, the beats have ultimately the ratio

of the major terms.

Coroll. 6. All these corollaries are applicable to the trebles and minor terms, by reading trebles instead of bases and minor terms instead of major: and then they have no dependence on the bases and major terms, as in the former cases they had none upon the trebles and minor terms: which absent terms may therefore in both cases have any magnitudes whatever without altering the ratio of the beats.

Coroll. 7. Things remaining as in the propofition, we have in

Caf. 1. 
$$Z:z::m+\frac{\beta}{N}:n::m:n-\frac{\beta}{N}$$
.

Caf. 2. 
$$Z : z :: m - \frac{\beta}{N} : n :: m : n + \frac{\beta}{N}$$
.

For by the Prop. in Cas. 1.  $\beta = \frac{2 q m N}{161p-q}$ , whence  $\frac{\beta}{N} : m :: 2q : 161 p-q$  and composite  $m + \frac{\beta}{N} : m :: 161 p+q : 161 p-q$ , either of which ratios being the tempering ratio and m to n the perfect one, the impersect ratio is plainly  $m + \frac{\beta}{N} : n :: Z : z$ . And a like resolution of the other values of  $\beta$  in the proposition gives the other proportions.

### Scholium I.

To shew that the ultimate ratio of the beats or the periods of imperfect confonances, when used instead of the exact ratio, can produce no sensible difference in the Harmony.

1. The temperaments of any two confonances being  $\frac{q}{p}c$  and  $\frac{q'}{p}c$ , the difference between the exact and the ultimate ratio of their beats, made in any given time, is the ratio  $161p \mp q$  to  $161p \mp q'$ ; where the fign of q or q' is negative if the respective temperament be sharp, or affirmative if flat.

F 3

For that ratio compounded with the exact ratio of the beats, which is  $\frac{q \, m \, N}{161 \, p \pm q}$  to  $\frac{q' \, m' \, N'}{161 \, p \pm q'} (d)$ , makes their ultimate ratio  $q \, m \, N$  to  $q' \, m' \, N'$  (e).

2. Now the magnitude of the ratio  $161p \mp q$  to  $161p \mp q'$ , like that of all ratios, being greatest or least according as the difference of its terms is greatest or least in proportion to the terms themselves; it will follow, that in the most harmonious system of sounds hereaster determined (f), the ultimate ratio of the beats of any two concords cannot differ from their exact ratio by any ratio greater than  $362\frac{5}{8}$  to  $361\frac{5}{8}$ , or less than 2901 to 2900.

For the temperaments  $\frac{q}{p}c$ ,  $\frac{q'}{p}c$  of any two concords in that fystem, have no other values than a couple of these,  $\frac{5}{18}c$ ,  $\frac{3}{18}c$ , and  $\frac{2}{18}c$  (f). Where p being 18, the greatest magnitude of the said ratio 161p + q to 161p + q' is  $161 \times 18 + 3$  to  $161 \times 18 + 5$ , or  $362 \frac{5}{8}$  to  $361 \frac{5}{8}$ , and the least magnitude of it is  $161 \times 18 + 3$  to  $161 \times 18 + 2$ , or 2901 to 2900.

3. Hence the number of beats in either term of any ultimate ratio in that fystem, cannot differ from the number of them in the corresponding term of the exact ratio, by above part of that first number: and therefore not by

<sup>(</sup>d) Prop. x1.

<sup>(</sup>e) Prop. x1. cor. 1.

<sup>(</sup>f) Prop. xvi. Schol. 2. Art. 10 and 13.

by a fingle beat when that number is less than

361.

For let a to e be an ultimate ratio which exceeds the corresponding exact ratio by the greatest difference  $362\frac{5}{3}$  to  $361\frac{5}{3}$ . Then by substracting this difference, and neglecting the fractions, the exact ratio is 361a to 362e, that is, a to  $e+\frac{1}{36}e$ , or  $a-\frac{1}{36}e$  at e.

- 4. Now let two  $v^{\mbox{\tiny ths}},\mbox{ or any two concords of}$ the same name, near the middle of the scale of a good organ, have the same base and different trebles; and suppose them so nicely tempered, that in a given time one of the vths shall make 362 beats and the other 361. This indeed is extremely difficult to execute, the numbers of beats being fo large. But suppofing it done, my opinion is (from my own experience in smaller numbers) that the most critical ear could not distinguish the least difference in the harmony of those vths, or in the rate of their beating: no not if the ratio of the beats were much greater than 362 to 361: And if it could not, without doubt the theory of ultimate ratios is fufficiently accurate for determining and adjusting the Harmony of the best system of sounds. Because it will be shewn hereafter, that the best method of tuning any fystem, is to adjust every vth to the number of beats it should make in that fystem.
- 5. In less harmonious systems, the difference between the exact and the ultimate ratio is some-

thing greater than 362 to 361; as  $322\frac{1}{2}$  to  $321\frac{1}{2}$  in the fystem of mean tones (g); but still not so great in any tolerable system as to affect the most critical ear: and what has been proved of beats holds true of Periods, the ratio of the periods being the inverse ratio of the numbers of beats made in any given time.

6. Therefore the ultimate ratios of beats and periods ought to be used in harmonics, their terms being always simpler than those of the exact ratios, as appears by comparing Prop. IX

and x1 with their corollaries.

For instance in the system of equal harmony, the temperament of the v<sup>th</sup> is  $\frac{-5}{18}c$ , and of the vI<sup>th</sup> is  $\frac{+3}{18}c$ , whence if their bases be the same the exact ratio of their beats, made in any given time, is  $361\frac{7}{8}$  to  $362\frac{7}{8}$  by Prop. xI; but their ultimate ratio is that of equality by coroll.3, which is simpler, and the harmony of the concords not sensibly different (b).

### Scholium 2.

To shew that the theory of beats agrees with experiments.

1. Pl. 1. Fig. 3. The exponent of the time of a fingle vibration of any given found, as c, in

<sup>(</sup>g) Prop. 2. coroll. (b) Art. 4. of these.

in a given fystem of perfect consonances may be changed into 1 by dividing every exponent by that of the given sound, which changes them to those in Pl. XII. Tab. 1. without altering their proportions.

Then if the found whose exponent is 1, be a little altered to  $\gamma$  either higher or lower, the numbers of beats made in any given time by the several imperfect consonances of  $\gamma$  with every one of the other sounds, will be proportional to the Denominators of their exponents.

For when  $\gamma$  is flatter than c, all the intervals above c are increased by the common temperament  $c_{\gamma} = \frac{q}{p} c$  in Prop. x1, where in Case 1 the number of beats made by any given consonance  $\gamma d$ , while its base  $\gamma$  is making N vibrations, is  $\frac{2q}{161p-q}m$  N. And all the perfect intervals below c being diminished by  $c_{\gamma}$ , in Case 2 the number of beats of any given consonance  $\gamma$  B, while its treble  $\gamma$  is making M vibrations, is  $\frac{2q}{161p-q}n$  M.

Here the numbers N, M of the vibrations of  $\gamma$  made in any given time are equal, and  $\frac{2q}{161 p-q}$  being the same in both cases, the beats of  $\gamma d$  are to those of  $\gamma B$  as m to n, that is as the major term 9 of the perfect ratio 9 to 8 belonging

to  $\gamma d$ , is to the minor term 15 of the perfect ratio 15 to 16 belonging to  $\gamma$  B; and those terms are the Denominators of the exponents of d and B, the treble of the former and the base of the latter consonance.

And fince the beats of  $\gamma d$  and  $\gamma B$  are as 9 to 15, and by the fame demonstration those of  $\gamma B$  and  $\gamma e$  as 15 to 5, ex equo the beats of  $\gamma d$  and  $\gamma e$ , having the same base, are as 9 to 5; which terms are the Denominators of the exponents of the trebles d, e.

And by the like proportions the beats of  $\gamma$  B,  $\gamma$  A, which have the fame treble, are as 15 to 5, the Denominators of the exponents of the bases B, A.

And when  $\gamma$  is sharper than c, the two theorems above are changed to these  $\frac{2q}{161p+q}m$  N and

- $\frac{2q}{161p+q}n$  M, and the demonstration goes on as before. Q. E. D.
- 2. In Tab. 2 and 3 each feries of fractions, being a geometrical progression in the ratio 2 to 1, are the exponents of the single vibrations of successive VIII<sup>ths</sup>, and are severally deduced from the exponents of the bases of as many given concords AC, AD, AF, AC\*, AE, AF\*.

Hence in Tab. 2. the beats which the treble of any imperfect Minor confonance, AC, AD or AF, makes in a given time with its base and with every 8<sup>th</sup> below it and as many 8<sup>ths</sup> above

it as result from a continual bisection of the Numerator of its exponent, are all isochronous. But the beats which that treble makes with the successive 8ths still higher are continually doubled in any given time.

	•	TA	B. 2.	•	
12 5 A'	6	I	<u>3</u> 5	3	$\frac{3}{20}$
A'	A	C	a	a'	a''
$\frac{8}{3}$ A'	<u>4</u> 3	1	<u>2</u> 3	<u>1</u> 3	<u>r</u>
A'	Α	D	а	a'	a''
16 5 A'	$\frac{8}{5}$	1	<u>4</u> 5	$\frac{z}{5}$ $a'$	$\frac{t}{5}$ $a''$
A'	Α	$\mathbf{F}$	а	a'	$a^{\prime\prime}$

For the major term of the perfect ratio of any Minor consonance is an Even number (i) and is the Numerator of the exponent of its base (that of its treble being reduced to 1,) and when that numerator is reduced to an odd number by continual bisections, this odd number is the constant numerator of the exponents of all the superior 8ths, whose denominators must therefore be continually doubled, which doubles the beats by Art. 1. But the doubling the numerators of the exponents of the inferior 8ths alters not their given denominator, as being an odd number, nor consequently the beats.

Tab. 3.

<sup>(</sup>i) Sect. 2. Art. 1. Table.

Tab. 3. The beats which the treble of any imperfect Major confonance, AC\*, AE or AF\*, makes with its base, in any given time, and with every 8th above it and as many 8th below it as result from a continual bisection of the Denominator of its exponent, if an Even number, are continual proportionals in the ratio of 2 to 1; and the beats of that treble with every 8th still lower are isochronous. But if the Denominator of the given base be an odd number, the beats which its treble makes with it and every 8th below it are all isochronous.

	7	ГА]	В. з.		
5 T A"	$\frac{5}{2}$ A'	<u>5</u> 4	1	<u>5</u>	$\frac{5}{16}$
A"	A'	A	C*	a	a'
$\frac{6}{1}$ A"	3	<u>3</u> 2	1	<u>3</u>	$\frac{3}{8}$
A"	A'	A	E	а	a'
$\frac{20}{3}$ A"	$\frac{10}{3}$ A'	<u>5</u> 3	I	<u>5</u>	$\frac{5}{12}$
A''	A'	A	F*	a	a'

For the major term of the perfect ratio of any Major confonance is an Odd number (k), and is the Numerator of the exponent of its base (that of its treble being 1) and its denominator continually doubled gives the successive denominators

<sup>(</sup>k) Sect. 2. Art. 1. Table.

minators of the exponents of all the ascending 8<sup>ths</sup>, and continually halved, if it be an even number, gives those of the descending 8<sup>ths</sup>, till it be reduced to an Odd Number; which continues to be the denominator of all the exponents still lower. But if the Denominator of the given base be Odd, it is itself the denominator of the exponents of all the inferior 8<sup>ths</sup>. Therefore the law of the beats is evident by Art. 1.

4. Tab. 1. 2. 3. Hence any two imperfect confonances which compose a perfect 8<sup>th</sup>, will beat equally quick, if the minor confonance be below the major; but if the minor be above the major, it will beat twice as quick as the major: the denominators of the exponents of the base and treble of the 8<sup>th</sup> being equal in the first case and as 2 to 1 in the second.

5. These examples are sufficient to show the agreement of the theory of beats with the easiest experiments, as requiring no more to be done in many instances than to examine by the ear whether the successive 8ths, as A', A, a, a', &c, throughout the scale of the organ or harpsichord be quite perfect, and if not, to make them so. For the consonances which compose those 8ths being made imperfect, as they usually are and ought to be, the ear will judge very well whether the beats of such concords as by theory ought to be isochronous, are really so or not when seemed immediately after one another.

6. These experiments attentively tried will be perceptible in some degree upon a single stop of a good harpsichord, and very plainly upon

the open diapason of a good organ; where the beats of the simpler concords about the middle of the scale will be very distinct and slow enough to be easily counted. The equal times of beating may be measured by a watch that shews seconds or a simple pendulum of any given length: and if the blast of the bellows be sufficiently uniform, it may be questioned whether an 8th may not be tuned perfect or nearer to perfection by the isochronous beats of a minor and major concord which compose it (1) than by the judgment of the most critical ear.

7. Pl. XII. Tab. I. Of confonances which have a common found and a common temperament, the fimpler generally beat flower than the less fimple do; the denominators of the exponents of the fimpler being generally fmaller (m).

# Scholium 3.

1. Mersennus and Mr. Sauveur are the only writers I know of that take any notice of the physical cause of the beats of consonances. Sauveur imagined that they beat at every coincidence of their pulses (n), and observing that he

(1) Art. 4. of these. (m) Sect. III. Art. 5.
(n) M. Sauveur ayant cherché la cause de ce Phenomene, a imaginé avec une extrême vraisemblance, que le son des deux tuyaux ensemble devoit avoir plus de force, quand

he could distinguish the beats pretty well when they went no quicker than 6 in one fecond, and still plainer when they went flower, he concluded that he could not perceive them at all when they went quicker than at that rate (0); and thence he inferred that octaves and other fimple concords, whose vibrations coincide very often, are agreeable and pleasant because their beats are too quick to be diffinguished, be the pitch of the founds ever fo low; and on the contrary, that the more complex confonances whose vibrations coincide seldomer, are disagreeable because we can distinguish their slow beats; which displease the ear, says he, by reason of the inequality of the sound (p). And in pursuing this thought he found, that those consonances which beat faster than 6 times in a fecond, are the very fame that musicians treat as concords; and that others which beat flower are the discords; and he adds, that when a consonance is a discord at a low pitch and a concord

quand leurs vibrations, après avoir été quelque temps separées, venoient à se réunir et s'accordoient à frapper l'oreille d'un même coup. Histoire de l'Acad. Royale des Sciences, année 1700, pag. 171. 8<sup>vo.</sup>

(0) Donc dans tous les accords où les vibrations se rencontreront plus de 6 fois par seconde, on ne sentira point de battemens, et on les sentira au contraire avec d'autant plus de facilité que les vibrations se rencontreront moins de 6 fois par seconde. ibid. pag. 176.

(p) Les battemens ne plaisent pas à l'oreille, à cause de l'inégalité du son, et l'on peut croire avec beaucoup d'apparence, que ce qui rend les octaves si agréables, c'est qu'on n'y entend jamais de battemens, ibid, pag, 177.

concord at a high one, it beats fenfibly at the former pitch but not at the latter (q).

2. As Mr. Sauveur appeals to numbers, let us fee what evidence they produce. The tones and fevenths major and minor being discords, must beat slower than 6 times in one second by his own hypothesis. Then let them beat but 4 or 5 times, and it will follow that the major IV<sup>th</sup> and minor 5<sup>th</sup> cannot beat above once in a second.

For the lengths of the cycles of perfect confonances to a common base, are proportional to the lesser terms of the ratios of their vibrations (r), which being but 8 and 9 in the former discords and 32 and 45 in the latter (s), shew, that the latter must beat 4 or 5 times slower than the former, that is, as slow at least as a clock that beats seconds.

But in founding the latter discords upon an Organ, Harpsichord or Violoncello, even at a low pitch, I find their beats are so quick that I cannot count them; or rather they do not beat at all, like imperfect consonances, but only flutter,

<sup>(</sup>q) En suivant cette idée, on trouve que les accords dont on ne peut entendre les battemens, sont justement ceux que les musiciens traitent de consonances, et que ceux dont les battemens se sont sentir, sont les dissonances; et que quand un accord est dissonance dans une certaine octave, & consonance dans une autre, c'est qu'il bat dans l'une, et qu'il ne bat pas dans l'autre. ibid. pag. 177.

<sup>(</sup>r) Sect. 111. Art, 13. (s) Table of perfect ratios, Sect. 2. Art. 1.

flutter, at a flower or quicker rate according to

the pitch of the founds.

The truth is, this gentleman confounds the distinction between perfect and imperfect confonances, by comparing imperfect confonances (t)which beat because the succession of their short cycles is periodically confused and interrupted (u), with perfect ones which cannot beat, because the succession of their short cycles is ne-

ver confused nor interrupted.

3. The fluttering roughness abovementioned is perceivable in all other perfect confonances, in a fmaller degree in proportion as their cycles are shorter and simpler, and their pitch is higher, and is of a different kind from the fmoother beats and undulations of tempered consonances; because we can alter the rate of the latter by altering the temperament, but not of the former, the confonance being perfect at a given pitch: And because a judicious ear can often hear, at the same time, both the flutterings and the beats of a tempered consonance, sufficiently distinct from each other.

# Scholium 4.

1. In all tempered fystems the times of the fingle vibrations of most of the consonances are incommensurable quantities.

In

(u) Dem. of Prop. x.

<sup>(</sup>t) Memoires de l'Acad. 1701, Systême, general, Sect. xII, maniere de trouver le son fixe. pag. 473. 8vo.

In the system of mean tones, for instance, the fingle vibrations of the founds which terminate the tone are in the ratio of  $\sqrt{5}$  to 2, the subduplicate of 5 to 4, as the mean tone is half the IIId. Likewise the single vibrations of vths tempered by a quarter of a comma, are in the ratio of 4/5 to 1, the subquadruplicate of 5 to 1, as the interval of the vths is a quarter of the xVII<sup>th</sup> or 2VIII + III. For as  $\frac{2}{3} \times \frac{2}{3} \times \frac{2}{3}$  $\times \frac{2}{3} \times \frac{8}{50} = \frac{1}{5}$ , fo V+V+V+V-c=xvII; whence  $V - \frac{1}{4}c + V - \frac{1}{4}c + V - \frac{1}{4}c + V - \frac{1}{4}c = 0$ XVII. Lastly the ratio of the vibrations of two founds whose interval is a quarter of a comma, is  $\sqrt[4]{81}$  to  $\sqrt[4]{80}$ , or  $\sqrt[4]{3\times3\times3\times3}$  to  $\sqrt[4]{2\times2\times1}$  $2 \times 2 \times 5$ , or 3 to  $2\sqrt{5}$ ; and confequently the ratio of the vibrations of any confonance tempered by a quarter of a comma, is also incommensurable, as being composed of the ratio of the vibrations of the perfect confonance, and the ratio of the fingle vibrations which terminate its temperament.

The fame may be faid of any perfect confonance tempered by any aliquot part or parts of a comma; whose vibrations are always incommensurable, because 81 and 80 are not equal powers of any two numbers whatever (x). We may conclude then, that in tempered systems the vibrations of most of the consonances are incommensurable.

2. Now

<sup>(</sup>x) See coroll. Prop. 2. VIII. Elem. Euclid.

2. Now if the agreeable fensation of consonances, according to the received principle in Harmonics, be the refult of the frequent coincidences of their pulses, and consequently be more or less agreeable according as the coincidences are more or less frequent; all the confonances in tempered fystems, whose vibrations are incommensurable, ought to be the greatest discords in nature: it being impossible for their pulses to coincide more than once in an infinite For as no two numbers how large foever, can express the ratio of such vibrations, fo no multiple of one vibration can ever be equal to any multiple of the other. experience shews that such consonances are much more agreeable than perfect discords whose pulses coincide very often.

We may approach indeed as near as we please, and certainly much nearer than the sense can distinguish, towards the exact magnitude of an incommensurable ratio, by the ratios of whole numbers; but as these will grow larger and larger without bounds, so will the time between the successive coincidences, or the length of the approximating cycle of the pulses; by which I mean the time of either of the incommensurable vibrations multiplied by the heterologous term of the approximating ratio.

Let any man tell us then where we may stop, and which of those cycles it is, whose repetition excites the determinate sensation of the consonance.

3. The like difficulty occurs in approaching gradually even to a commensurable ratio of the vibrations of any perfect confonance. For if either of its vibrations be pretty much altered at once, and then be made to approach by degrees to its former length, the terms of the feveral approximating ratios will grow larger and larger without bounds and in regular order, except when ratios occur whose terms are reducible; and the cycles of their pulses will accordingly be longer and longer and their coincidences fewer and fewer without limit, those interruptions excepted; and yet the confonance will grow better and better by regular degrees till it arrives at perfection, as is certain by experience. For instance the ratios 30 to 21, 300 to 201, 3000 to 2001, &c, approach nearer and nearer to 3 to 2, and the vths whose vibrations are in those ratios grow more and more harmonious, though the cycles of their pulses grow longer and longer to infinity.

4. It is therefore impossible to account for the phænomena of imperfect consonances upon the principle of coincidences, which indeed is applicable to none but perfect ones. Accordingly Dr. Wallis (y), Mr.

<sup>(</sup>y) It hath been long fince demonstrated, that there is no such thing as a just hemitone practicable in music, and the like for the division of a tone into any number of equal parts, three, four or more. For supposing the proportion of a tone or full note to be as 9 to 8, that of the half note must be as  $\checkmark$  9 to  $\checkmark$  8, that is as 3 to  $\checkmark$  8,

Mr. Euler (z) and others disapprove incommenfurable vibrations as impracticable and inharmonious.

5. But supposing the vibrations V, v of imperfect unisons to be incommensurable, or  $\hat{\mathbf{V}}: \mathbf{v}: \mathbf{v} \neq \mathbf{v} \neq \mathbf{v}$ , and  $\mathbf{v}$  to be an indeterminate vibration, and V:x::m:n, and the ratios of the indeterminate numbers m, n to approach gradually to the given ratio of  $\sqrt{p}$  to  $\sqrt{q}$ ; though the length  $n V_1 = m x_2$ , of the indeterminate cycle of the pulses of V and x, increases without bounds, nevertheless the length  $\frac{n}{m-n}V$ ,  $=\frac{m}{m-n}x$ , of the indeterminate period of their pulses tends gradually to a determinate limit  $\frac{\sqrt{q}}{\sqrt{p-\sqrt{q}}}$  V =  $\frac{\sqrt{p}}{\sqrt{p-\sqrt{q}}}$  v. And this is the period of the pulses of the incommensurable vibrations V, v, which excites the determinate fensation of the imperfect unisons, be the complex cycle of their pulses ever so long, infinite or impossible.

G 3

or as 3 to 2  $\sqrt{2}$ , which are incommensurable quantities; and that of a quarter note as  $\sqrt[4]{9}$  to  $\sqrt[4]{8}$ , which is yet more incommensurate; and the like for any other number of equal parts: which will therefore never sall in with the proportions of number to number. Upon the impersection of an Organ. Phil. Trans. N°. 242, or Abridgm. vol. 1. p. 705. edit. 1.

(2) Denique ob nullam sonorum rationem rationalem præter octavas, hoc genus [musicum] harmoniæ maxime contrarium est censendum; etiamsi hebetiores aures discrepantiam vix percipiant. Tentamen novæ Theoriæ musicæ,

cap. 1x. fect. 17. Petropoli. 1739.

I fay determinate fenfation. For though the alternate leffer intervals of the pulses in the feveral fucceffive periods of V and v, even when commensurate, are not precisely equal (a), yet it is highly probable that the ear could not distinguish a repetition of any one period from the fuccession of them all, and seems agreeable to experience in observing the identity of the tone of imperfect unifons held out upon an organ.

6. For further illustration I will add an example or two. We shewed above that the vibrations V, v of the mean tone are  $\sqrt{5}:2::2.23606796 \&c:2::m:n.$ Whence the length of the period of the pulses of V and v, is  $\frac{n}{m-n} V = \frac{2 V}{0.23606796 \&c}$ 8.47213 &c × V; which is a medium between 8 V and 9 V, the cycles of the pulses of the major and minor tones, fomething less than the arithmetical, or even the geometrical mean, but not quite so little as the harmonical mean between them (b).

Again, when V and v are the vibrations of two founds whose interval is a quarter of a comma, we found  $V:v::3:2 \stackrel{*}{\checkmark} 5$  or 2.99069756 &c :: m:n; whence the period of the pulses of V and v is  $\frac{n}{m-n}$  V =  $\frac{2.99069756 \&c}{0.00930244 \&c} \times V = 321.4960 \&c \times V.$ 

Or

<sup>(</sup>a) Coroll. 2. Prop. VII.

<sup>(</sup>b) See Sect. v11. Def. 11.

Or thus. In approximating towards the ratio of V to v, or 3 to  $2\sqrt[4]{5}$ , or 3 to 2.990697, or 3000000 to 2990697 by fmall numbers (c), the ratios greater than V to v are 322 to 321, 967 to 964, 1612 to 1607, &c. Whence the cycle 321V and the periods  $321\frac{1}{3}V$ ,  $321\frac{2}{5}V$ , &c, are all too short.

And the ratios less than V to v being 323 to 322, 645 to 643, &c, the cycle 322V and periods  $321\frac{1}{2}V$ , &c, are all too long. Therefore the true period falls between the last mentioned limits, agreeably to the former com-

putation.

From what has been faid of imperfect unifons the difficulty vanishes in other imperfect consonances, by observing the reduction of the periods of their imperfections to those of imperfect unifons, as in Prop. VIII.

7. If the isochronous vibrations of contiguous parcels of air, excited by different strings, cannot be reduced to a synchronism by the mutual actions of the particles, (as I think they cannot,) it will follow that coincident pulses are not necessary but only accidental to a perfect consonance.

For while an imperfect confonance is founding, if the ratio of the vibrations be made perfect, as in tuning a mufical inftrument, from the inftant of this change the diflocation of the pulses, whatever it be, will continue unal-

<sup>(</sup>c) See Mr. Cotes's Harmonia Mensurarum, Prop. 1. Schol. 3.

tered in all the subsequent short cycles; and thus the consonance is perfect without any coincident pulses, unless when the change of the ratio happens at the instant of the coincidence of two pulses.

8. This however feems indisputable, that coincident pulses are not necessary to such harmony as

the ear judges to be perfect.

For if any long period of imperfect unifons, intercepted between two beats, be lengthened greatly and indeterminately, as in tuning an instrument; any given part of it, as long as any mufical note, will approach indefinitely near to perfect unifons; certainly nearer than the ear can distinguish, as being often doubtful of their perfection. yet throughout that part (supposed to be small in comparison to the whole period) the pulses of one found divide the intervals of the pulses of the other very nearly in a given ratio, of any determinate quantity between infinitely great and infinitely fmall, in proportion to the distance of that part from the periodical point or point of coincidence. Nevertheless the ear cannot distinguish any difference in the harmony of fuch different parts, as is evident by often repeating the same consonance, can hardly begin constantly in the same place of the long period. And the fame argument is applicable to any given consonance, as being formed by intermitting a proper number of pulses of each found of the imperfect unifons: the

the conclusion feems to be confirmed by the

following experiment.

9. When any string of a violin or violon-cello is moved by a gentle uniform bow, while its middle point being lightly touched by the finger, is kept at rest, but not pressed to the singerboard; the two halves of the string will sound perfect unisons, an eighth above the sound of the whole; and will keep moving constantly

opposite ways.

Because the tension and stiffness of the parts of the string on opposite sides of the quiescent point, compel them to opposite and fynchronous motions, and these parts compel the next to the like motions, and fo on, to the ends of the string. Hence, because these opposite motions of the halves of the string communicate and propagate the like motions to the contiguous particles of air and these to the next succeffively, it follows that different particles of air at the ear, placed any where in a perpendicular that bisects the whole string, will keep moving constantly opposite ways at the same time; those particles, which received their motion from one half of the string, going towards the ear, while others are returning from it, which received an antecedent motion from the other half of the string: Or, in fewer words, the fuccessive pulses of one sound are constantly bisecting the intervals between the pulses of the other: And yet the harmony of the unifons is perfectly

perfectly agreeable to the ear, as I have often

experienced.

- 10. And in fo rare a fluid as air is, where the intervals of the particles are 8 or 9 times greater than their diameters (d), there feems to be room enough for fuch opposite motions without impediment: especially as we see the like motions are really performed in water, which in an equal space contains 8 or 9 hundred times as many such particles as air does (d). For when it rains upon stagnating water, the circular waves propagated from different centers, appear to intersect and pass through or over each other, even in opposite directions, without any visible alteration in their circular figure, and therefore without any sensible alteration of their motions.
- above, that a constant bisection of the intervals of the pulses of one of the unisons by those of the other, if true, ought to excite a sensation of a single sound an eighth higher than the unisons, and as it does not, that of consequence there is no bisection; a satisfactory answer to the objection might easily be drawn from the different duration and strength of the single pulses of different sounds at a different pitch, were it necessary to enter into that consideration.

12. But

<sup>(</sup>d) Newt. Princip. Lib. 2. Prop. 50. Schol. and Prop. 23.

12. But after all, as absolute certainty is difficult to be had in this inquiry, I chose to give the vulgar definition of a perfect consonance in Sect. 111. Art. 3, as a simpler principle to build upon, and yet as fit for that purpose as a more general one would be, even supposing it were incontestable.

## Scholium 5.

Having observed a very strict analogy between the undulations of audible and visible objects, I will here describe it, as an illustration of the foregoing theory of imperfect consonances.

Pl. XIII. Fig. 39. Let the points a, b, c, &c and  $\alpha$ ,  $\beta$ ,  $\gamma$ , &c represent the places of two parallel rows of equidiftant and parallel objects, fuch as pales, pallifadoes, &c, and let them be viewed from any large distance by an eye at any point z. In a plane paffing through the eye and cutting the axes of the parallel objects at right angles in the points, a, b, c, &c,  $\alpha$ ,  $\beta$ ,  $\gamma$ , &c, let lines drawn from zthrough  $\alpha$ ,  $\beta$ ,  $\gamma$ , &c, cut the line of the other row in A, B, C, &cc. Then by the fimilar triangles ABz and  $\alpha\beta z$ , BCz and  $\beta\gamma z$ , CDz and  $\gamma \delta z$ , &c, we have  $AB:\alpha \beta:$ :  $(Bz:\beta z::) BC:\beta \gamma:: (Cz:\gamma z) :: CD$ B C, C D, &c, which are to the equal confequents  $\alpha \beta$ ,  $\beta \gamma$ ,  $\gamma \delta$ , &c, in the fame ratio, are

are also equal to one another, and are the apparent projections of the consequents upon the line  $a\ b\ c$  of the other row.

Hence supposing m and n to represent the least whole numbers in the given ratio of AB to ab, we have a line  $m \times ab = n \times AB$ , equal to the length of the cycle between the apparent coincidences of some of the objects in one row with some in the other; as of  $\alpha$  and a at A, of  $\kappa$  and m at K, &c: and if m-n be not an unit we have a shorter line  $\frac{m-n}{m}ab = \frac{n}{m-n}AB = AX$  or XK, equal to the length of the apparent period of their nearest approaches towards coincidences; as on each side of the point X, according to the demonstration of the VII<sup>th</sup> proposition.

But if the point z be so situated, that the lines AB and ab or  $\alpha\beta$ , or Bz and  $\beta z$ , or Cz and  $\gamma z$ , &c, which are all in the same ratio, happen to be incommensurable, it will be impossible, mathematically speaking, for more than one couple of objects to appear coincident (e), and yet the periods of their apparent approaches will subsist in this case as well as in the other.

Now if the objects be white, or of any colour that reflects more light to the eye than what comes to it from the spaces between them, and their breadth be considerable as usual, the rows will appear the least luminous about the coin-

<sup>(</sup>e) See Prop. x1. Schol. 4. Art. 2.

coincident objects and the periodical points, A, X, K, &c, where the objects of the nearer row hide the whole or some part of those behind them in the remoter row; and the rows will appear gradually more luminous towards the middle of the periods, where the objects will be seen distinct from one another if they be not too broad. And the contrary will happen if the objects in the rows be less luminous than the spaces between them.

Consequently if the spectator stands still and moves his eye from one end of the rows to the other, he will see an alternate succession of light and shade; and while he moves forwards in any transverse direction  $z \omega$ , and fixes his eye upon a given place of the rows, he will then see an undulation of light and shade, moving forwards quicker or slower according to the

celerity of his own motion.

For then the apparent coincidences which were at A, K, &c, and confequently the intermediate periodical points X, Y, &c, will gradually shift from A to B, &c, and from K to L, &c, as is evident from the angular motion of the visual rays about the fixt points or objects  $\alpha$ ,  $\beta$ ,  $\gamma$ , &c,  $\kappa$ ,  $\lambda$ ,  $\mu$ , &c: And this is a known phænomenon.

If the spectator recedes from the rows, the period  $\frac{m}{m-n} a b$  will grow longer, and upon his moving transversely, the visible undulations will be broader and slower than before, and at a

very great distance from the rows, will become imperceptible; as being changed into an uniform appearance of both rows in the place of one: quite analogous to the audible undulations of imperfect unifons, as they grow slower and less perceptible while the unifons are approaching to perfection.

The like phænomenon refults from two rows

of pales that meet in any angle.

#### PROPOSITION XII.

Imperfect consonances of the same Name are equally harmonious when their short cycles are equally numerous in the periods of their imperfections.

As perfect confonances of the fame Name are equally harmonious because their cycles are similarly divided by the pulses of their sounds; so imperfect consonances will be equally harmonious when their periods are similarly divided.

Hence all imperfect unifons whose fingle vibrations have the same ratio, are equally harmonious, as having similar periods (f); and therefore all imperfect consonances of the same name whose tempering ratios are the same, are equally harmonious.

For

<sup>(</sup>f) Prop. vII. Cor. 4.

For fince the vibrations of the corresponding perfect consonances have the same given ratio, m to n, and the vibrations of the imperfect ones are derived from those of the similar unisons by intermitting m-1 and n-1 pulses of their homologous vibrations, so as to leave equidistant pulses in every series (g); the similar periods of the unisons are thereby altered into similar periods of imperfect consonances; and the equal intervals of the unisons into equal temperaments of the consonances (b).

And the lengths of these similar periods being proportional to the single vibrations of their bases or to equimultiples of them, that is, to the lengths of the short cycles of the perfect confonances, will contain equal numbers of imperfect short cycles (i). Q. E. D.

Coroll. Confonances of the fame name are equally harmonious when equally and fimilarly tempered.

### Scholium.

After an organ had been well tuned by making all the tempered vths as equally harmonious as the ear could determine, I found that the numbers of their beats, made in equal times, were inverfely proportional to the times

<sup>(</sup>g) See Dem. Prop. vIII. towards the end "And "Universally, &c.

<sup>(</sup>b) Prop. VIII. Cor. 1, 2.

<sup>(</sup>i) Ibid. Cor. 2.

of the fingle vibrations of their bases or trebles, as nearly as could be expected: or that the times between their successive beats, which are equal to the periods of their least imperfections (k), were directly proportional to those homologous vibrations, or to equimultiples of them, or to the lengths of the short cycles, which therefore were equally numerous in those periods.

#### PROPOSITION XIII.

Imperfect confonances of all forts are equally harmonious, in their kind, when their short cycles are equally numerous in the periods of their imperfections.

Pl. XII. Fig. 34. The times of the fingle vibrations of imperfect unifons being reprefented by AB and ab, let AD and ac, that is 3AB and 2ab be those of imperfect v<sup>ths</sup>. And one length of their imperfect short cycle being 2AD = AG, and the other being 3ac = ag, their difference Gg is the dislocation of the pulses G, g at the end of the first short cycle AagG, measured from the coincident pulses Aa. And the greater of the two dislocations which terminate the several succeeding cycles, is double, triple, &c of Gg(l).

Again,

<sup>(</sup>k) Pro. x. (1) Prop. VII.

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## Prop. XIII. HARMONICS.

Again, conceiving the pulses c, g, l, &c, to be now intermitted, let AD and ae, that is 3AB and 4ab be the single vibrations of imperfect  $4^{ths}$ . And the two lengths of their first short cycle ANna being 4AD=AN and 3ae=an, their difference Nn is the dislocation of the pulses N, n at the end of that cycle; and in the several succeeding cycles the greater of the two dislocations is double, triple, &c of Nn.

And the common period AZ or an of those diflocations or imperfections in the short cycles of the v<sup>ths</sup> and 4<sup>ths</sup>, is the same as the period or simple cycle of the pulses of the vibrations AB,

ab of the imperfect unifons (m).

Now the two diflocations Gg, Nn, in the first imperfect cycles of the  $v^{ths}$  and  $4^{ths}$  in that period, are in the ratio of AG to AN(n), the lengths of the cycles, that is of 2AD to 4AD, or 1 to 2: and the two greater diflocations Xy, Qr, in the last imperfect cycles  $Xy \in \Delta$ ,  $Qr \in \Delta$ , in the same period AZ, are in the ratio of their distances ZX, ZQ, from this end of it: and this ratio is less than that of  $\Delta X$  to  $\Delta Q$ , or 1 to 2. But the two greater dislocations  $K\lambda$ ,  $\Pi \sigma$  in the subsequent cycles  $K\lambda \in \Delta$ ,  $\Pi \sigma \in \Delta$ , of the next period, are in the ratio of ZK to  $Z\Pi$ , which, on the contrary, is greater than that of  $\Delta K$  to  $\Delta \Pi$ , or 1 to 2.

H The

(m) Prop. vIII. (n) Prop. vII.

The periods must be conceived to contain a much greater number of short cycles than can be well represented in a scheme. And then, as the corresponding dislocations in the  $v^{ths}$  and  $4^{ths}$  lie farther and farther from Z, the ratio of their distances and magnitudes will approach nearer and nearer to 1 to 2.

Therefore 1 to 2, or the ratio of the lengths of the short cycles of the vths and 4ths, is either the exact or the mean ratio both of the greater and the lesser dislocations in all their corresponding short cycles: because the lesser of the increasing dislocations in any subsequent cycle, is the same as the greater in the antecedent one.

Now while the length AG or ag remains unaltered, imagine the diflocation Gg of the vths to be increased in that ratio of 1 to 2, and then it will be equal to the former magnitude of the diflocation  $\tilde{N}n$  of the 4<sup>ths</sup>, or to  $\tilde{N}n$  in Fig. 35, supposing the pulses C, G, L, &c to be absent. And the first dislocation B b of the pulses B, b, of the imperfect unifons, being at the same time increased in the same ratio, their period AZ, which is also that of the dislocations in the vths (0), will be diminished very nearly in that ratio inverted (p). And thus the prefent period of the imperfect vths and the former period of the 4ths, are in the ratio of the lengths of their fhort cycles; which therefore

<sup>(1)</sup> Prop. VIII (p) Cor. 7. Lemma to Prop. IX.

fore are equally numerous in their respective periods.

And fince the greater and leffer diflocations at the ends of the corresponding subsequent short cycles of the vths and 4ths, are now respectively equal, either exactly or at a medium of one with another, and equally numerous too, the whole periods composed of these short cycles, will be equally harmonious. Because those equal dislocations of the pulses in the corresponding short cycles, are the causes that spoil their harmony: and causes constantly equal will have equal effects.

The conclusion will be the same if the dislocation Nn, in the first cycle of the  $4^{ths}$  in either figure, be contracted to the magnitude of the dislocation Gg belonging to the  $v^{ths}$  in the other. For then the new period of the  $4^{ths}$ , being double of the old one (q), will be to the old one, or that of the  $v^{ths}$ , as AN to AG, that is, in the ratio of the lengths of their short cycles, which therefore are equally numerous in these periods: and the dislocations at the ends of the several subsequent short cycles of the  $4^{ths}$ , being likewise contracted to the respective magnitudes of those of the  $v^{ths}$ , the consonances are again made equally harmonious.

And lastly, since either of those consonances is equally harmonious to another of the same name, at any other pitch, when their short H 2 cycles

<sup>(</sup>q) Cor. 7. Lemma to Prop. 1x.

cycles are equally numerous in their periods (r), it appears that 4<sup>ths</sup> and v<sup>ths</sup> are equally harmonious at any pitches, when their short cycles are equally numerous in their periods. And the like proof is plainly applicable to any other case of these or any other consonances: I mean when the common period of the impersect unisons is terminated at first either by coincident pulses or periodical points; as will plainly appear by conceiving a short cycle or two to result from a proper intermission of the pulses of impersect unisons on each side of such points in fig. 24, 25. Q.E.D.

Coroll. 1. Imperfect confonances are more harmonious in the fame order as their short cycles are more numerous in the periods of their

imperfections.

For if any two imperfect consonances be supposed equally harmonious, their short cycles will be equally numerous in their periods, by the proposition. Then if either of the given periods be lengthened, the short cycles will be more numerous in it, and the least dislocation of their pulses being smaller than before, and the greatest much the same (s), the dislocations will first increase and then decrease by smaller and more degrees from one end of the period to the other. And thus the consonance will be more harmonious than it was at first, or than the other given consonance.

And

<sup>(\*)</sup> Prop. XII. (3) Prop. VII and VIII.

And on the contrary, if the period of either confonance be shortened, the number of its short cycles will be diminished, and the dislocations of their pulses will increase and decrease by larger and fewer degrees than before. And thus the confonance will be less harmonious than it was before, or than the other given confonance.

Coroll. 2. Imperfect confonances are more harmonious in the fame order, as their temperaments multiplied by both the terms of the ratios of the fingle vibrations of the corresponding perfect confonances, are smaller; and are equally harmonious when those products are equal.

Pl. XII. Fig. 34, 35. For the vibrations of imperfect unifons being AB and ab and the terms of any perfect ratio of majority m and n, the vibrations of an imperfect confonance tempered sharp are mAB and nab, and those of the imperfect consonance tempered flat are mab and nAB; and the periods of the least imperfections in both have the same length as the period of the imperfect unifons (t); which length, supposing AB:ab::R:r in the least integers, is  $\frac{r}{R-r}AB$ ; call it p.

Now the length of the imperfect short cycle of either of those imperfect consonances is  $m \, n \, A \, B \, (u)$ ; call it c. Then H 3

<sup>(</sup>t) Prop. viii. (u) Prop. viii. Cor. 2.

 $\frac{p}{c} = \frac{r}{R-r}AB \times \frac{1}{mn \times R} = \frac{1}{mn} \times \frac{r}{R-r} = \frac{1}{mnt}$  by taking  $t = \frac{R-r}{r}$ , which being as the logarithm of the tempering ratio R: r, or AB to ab (x) is very nearly as the temperament of both those consonances (y).

Therefore in the same order in which the values of  $\frac{p}{c}$  or  $\frac{1}{mnt}$  are greater, or the values of mnt are smaller, the corresponding consonances are more harmonious, by corol. 1; and are equally harmonious when the values of mnt are equal, by the present proposition.

Coroll. 3. Confequently imperfect confonances are equally harmonious when their temperaments have the inverse ratio of the products of the terms of the perfect ratios of the corresponding perfect consonances.

For when the values of the product  $m n \times t$  are equal, the values of t have the inverse ratio of the values of m n.

Coroll. 4. When the products mn of the terms of the perfect ratios are equal, the tempered consonances are more harmonious in the same order as their temperaments are smaller; and are equally harmonious if their temperaments be equal.

For

<sup>(</sup>x) Cor. 2. Lemma to Prop. 1x and Prop. viii cor. 1. (y) Sect. 1. Art. 11.

For if the values of m n or  $\frac{1}{mn}$  be equal, the values of  $\frac{p}{c} = \frac{1}{mn} \times \frac{1}{t}$  are greater in the same order as those of  $\frac{1}{t}$  are greater, or as those of t are smaller; and are equal when the values of t are equal.

Coroll. 5. Therefore imperfect consonances of the same Name are more harmonious in the same order as their temperaments are smaller; and are equally harmonious when they are

equal.

Because the terms of the persect ratios of consonances of the same name are the same, and their product the same.

Coroll. 6. Imperfect confonances equally tempered are more harmonious in the fame order as the products of the terms of the perfect ratios belonging to the perfect confonances are finaller; and are equally harmonious when those products are equal.

For the values of t being supposed equal, those of  $\frac{p}{c} = \frac{1}{mn} \times \frac{1}{t}$  are greater in the same order as the values of  $\frac{1}{mn}$  are greater, or as those of mn are smaller; and the former values are equal when the latter are so.

Coroll. 7. Imperfect confonances equally tempered are generally more harmonious in the fame order as they are fimpler, the pure ones chiefly excepted (2), which are more harmonious H 4.

(z) Sect. 111. Art. 8.

nious than fome others that are fimpler; though feparately confidered they follow that order

exactly.

This will appear from the fixth corollary by a feries of the products of the terms of the ratios in the first column, compared with the series of numbers in the second column of the table in Sect. III. Art. 5, shewing the order of the simplicity of consonances.

Coroll. 8. Confequently fimpler confonances will generally bear greater temperaments than the less simple will; or the less simple ones generally speaking will not bear so great temperaments as the simpler will: contrary to the common opinion (b).

Coroll. 9. The tempered concords in the fyitem of mean tones (c) are not equally harmo-

nious in their kinds.

For by Coroll. 6, and by infpection of the terms of the perfect ratios annexed to the characters of the concords in the first of the tables in

(b) Octavæ autem fiant exactæ; nam vel minimus octavæ defectus fit intolerabilis. Dechales Cursus math. Tom. IV. de Musica, cap. XI.

(b) Octavarum autem omnium unica est species, eaque persecta ratione 1 ad 2 contenta. Hoc enim intervallum, propter persectionem, vix aberrationem à ratione 1 ad 2 pati posset, quin simul auditus ingenti molestia afficeretur. Namque quo persectius perceptuque facilius est intervallum, co magis sensibilis sit error minimus; minus autem sentitur exiqua aberratio in intervallis minus persectis. Tentamen nova Theoria musca, cap. 1x. sect. 10. Petropoli 1739.

(c) Prop. 2.

in the next fection, it will appear, that the v<sup>th</sup> and 4<sup>th</sup> and their compounds with VIII<sup>ths</sup>, are more harmonious than the vI<sup>th</sup> and 3<sup>d</sup> and their compounds with equal numbers of VIII<sup>ths</sup>, as being all equally tempered in that fystem (d).

Coroll. 10. The harmony of those concords is still more unequal in the *Hugenian* system, resulting from a division of the octave into 31

equal intervals (e).

Because the common temperament of the v1<sup>th</sup> and 3<sup>d</sup> and their compounds with v111<sup>ths</sup>, which by Coroll. 4 and 9, should be smaller than that of the v<sup>th</sup> and 4<sup>th</sup> and their compounds with v111<sup>ths</sup>, to render them equally harmonious, is on the contrary something greater.

Coroll. 11. Imperfect confonances are more harmonious both as they beat flower, and as the cycles of the perfect confonances are shorter.

For the quantities  $\frac{p}{c}$  will be greater on both accounts (f) and the harmony better (g).

Coroll. 12. Imperfect consonances having the same Base are more harmonious in the same order as their Beats made in equal times and multiplied by the Minor terms of the perfect ratios of the respective perfect consonances are smaller: and are equally harmonious when those products are equal, that is, when the beats are inversely as the minor terms (b).

For

<sup>(</sup>d) Prop. 111. Coroll. 3.

<sup>(</sup>e) See Prop. xvII, Scholium.

<sup>(</sup>f) Prop. x1.

<sup>(</sup>g) Prop.  $x_{11}$  and  $x_{111}$ ,

For let the fingle vibrations of the base and treble of an indeterminate perfect consonance be Z and z, and Z:z:m:n in the least numbers, then the short cycle c=nZ=mz, and putting  $\beta$  for the number of beats made in any given time by the corresponding imperfect consonance, the period p is as  $\frac{1}{\beta}$  as being equal to the interval of the successive beats (i); and the harmony being as  $\frac{p}{c}$  or  $\frac{1}{\beta nZ}$  or  $\frac{1}{\beta mz}$ , is better as the values of  $\beta n$  are smaller if Z be constant, or as  $\beta m$  is smaller, if z be constant, by Coroll. 1. Prop. XII.

Coroll. 13. Hence if the Bases and Beats be the same, the harmony is better as the minor terms are smaller and equally good when they are the same: or if the Bases and Minor terms be the same, it is better as the beats are slower, and equally good when they are isochronous.

Coroll. 14. And the two last corollaries are applicable to trebles and major term, by reading trebles instead of bases and major terms instead of minor, as appears by the demonstration.

<sup>(</sup>b) See Pl. 1. Fig. 3. and Plate XII. Tab. 1.

<sup>(</sup>i) Prop. x.

#### SECTION VII.

Of a system of sounds wherein as many concords as possible, at a medium of one with another, shall be equally and the most harmonious.

#### DEFINITION I.

The Arithmetical Mean among any number of quantities, is to the sum of them under their given signs, as an unit is to their number; and has the same sign as their sum has: Or if they be expressed by numbers, it is the quotient of their sum divided by their number.

Thus the arithmetical mean among the quantities a, b, c, -d, is  $\frac{a+b+c-d}{4}$ .

Coroll. 1. Hence the fum of the excesses of all the greater quantities above their arithmetical mean, is equal to the sum of the defects of all the smaller from the same.

For let the arithmetical mean  $\frac{a+b+c-d}{4}$ = r, then a+b+c-d=4r=r+r+r+r. Whence Whence if a and b be feverally greater than r, we have a-r+b-r=r-c+r+d.

Pl. XIII. Fig. 40. Accordingly if the lines ao, bo, co-do and ro, be proportional to a, b, c, -d and r, the fum of the parts ra, rb on one fide of the point r, is equal to the fum of the parts rc, rd on the other fide of it.

Coroll. 2. If any quantity q be added to, or taken from every one of the quantities a,b,c,-d, their arithmetical mean will accordingly be augmented or diminished by that quantity q.

For let a+b+c-d=4r, then r is their arithmetical mean. But a+q+b+q+c+q  $-d+q=4r+4q=4\times\overline{r+q}$ , and therefore r+q is the arithmetical mean among those augmented quantities a+q, b+q, c+q, -d+q: and by changing the fign of every q, it appears that r-q is the like mean among the diminished quantities a-q, b-q, c-q, -d-q.

Coroll. 3. If every one of the quantities a, b, c, -d, be increased or diminished in any given ratio of 1 to n, their arithmetical mean will also be increased or diminished in the same given ratio.

For let a+b+c-d=4r, then r is their arithmetical mean. But na+nb+nc-nd=4nr, and therefore nr is the arithmetical mean among the quantities na, nb, nc, -nd.

#### DEFINITION II.

The Harmonical Mean among any number of quantities, is the reciprocal of the arithmetical mean among their reciprocals.

For inftance, the reciprocals of a, b, c, are  $\frac{1}{a}$ ,  $\frac{1}{b}$ ,  $\frac{1}{c}$ , whose arithmetical mean is  $\frac{1}{3} \times \frac{1}{a} + \frac{1}{b} + \frac{1}{c}$ 

and its reciprocal  $\frac{1}{\frac{1}{3} \times \frac{1}{a} + \frac{1}{b} + \frac{1}{c}}$  is the harmonical mean among a, b, c; where 1 fignifies any

given constant quantity.

Pl. xIII. Fig. 41. Likewise in any hyperbola where the ordinates parallel to an asymptote are the reciprocals of their abscisses, measured from the center upon the other asymptote; if an absciss ro be the arithmetical mean among the abscisses ao, bo, co, do, its ordinate ro is the harmonical mean among the ordinates  $a\alpha$ ,  $b\beta$ ,  $c\gamma$ ,  $d\delta$  by the definition, ro being the reciprocal of the arithmetical mean ro among their reciprocals, ao, bo, co, do.

Likewise if an ordinate  $m\mu$  be the arithmetical mean among the ordinates  $a\alpha$ ,  $b\beta$ ,  $c\gamma$ ,  $d\delta$ , its absciss mo is the harmonical mean among their abscisses, ao, bo, co, do: and on the con-

trary.

Coroll. 1. The arithmetical mean is greater than the harmonical mean among the same quantities,

if they all have the same sign.

For let the line  $\beta_{\ell}$ , produced through the top of either of the ordinates next to  $r_{\ell}$ , cut the rest in f, g, b, and the asymptote  $r_{\ell}$  in e. Then because  $r_{\ell}$  is the arithmetical mean among  $a_{\ell}$ ,  $b_{\ell}$ ,  $c_{\ell}$ ,  $d_{\ell}$ , the line  $r_{\ell}$  is the arithmetical mean among the lines  $a_{\ell}$ ,  $b_{\ell}$ ,  $c_{\ell}$ ,  $d_{\ell}$  (k); and  $r_{\ell}$  the arithmetical mean among the proportional lines  $a_{\ell}f$ ,  $b_{\ell}\beta$ ,  $c_{\ell}g$ ,  $d_{\ell}b$  ( $\ell$ ), which, excepting the common ordinate  $b_{\ell}\beta$ , are severally smaller than the hyperbolical ordinates,  $a_{\ell}\alpha$ ,  $a_{\ell}\beta$ ,  $a_{\ell}\alpha$ ,  $a_{\ell}\beta$ , whose arithmetical mean  $a_{\ell}\alpha$  is therefore greater than  $a_{\ell}\alpha$  ( $a_{\ell}\beta$ ), the harmonical mean among the same ordinates.

Coroll. 2. The difference between the arithmeetical and the harmonical means among the fame quantities, will be very small when the differences of the quantities themselves are so.

This will appear by conceiving the ordinates  $a\alpha$ ,  $b\beta$ ,  $c\gamma$ ,  $d\delta$  to approach gradually towards one another till they coincide. For then the differences between the hyperbolical ordinates  $a\alpha$ ,  $b\beta$ ,  $c\gamma$ ,  $d\delta$ , and the lines af,  $b\beta$ , cg, db, and consequently between their arithmetical means  $m\mu$ ,  $r\rho$ , will gradually decrease to nothing. But  $r\rho$  is also the harmonical mean among those ordinates.

Coroll.

<sup>(</sup>k) Defin. 1. Coroll 1 or 2. (l) Defin. 1. Coroll. 3. (m) Defin. 1.

Coroll. 3. By increasing every quantity in any given ratio, the harmonical mean among them will be increased in the same ratio.

For the reciprocals of the increased quantities, and the arithmetical mean among them (n), will severally be diminished in that ratio; and the reciprocal of this mean, which is the harmonical mean among the increased quantities, will of consequence be increased in the same ratio.

Coroll. 4. Fig. 42, 43. Whatever be the figns of the proposed quantities  $a \alpha$ ,  $b \beta$ ,  $c \gamma$ ,  $d \delta$ , their harmonical mean  $r \rho$  has always the fign of the sum of their reciprocals a o, b o, c o, d o, or of r o, the arithmetical mean among them.

For the reciprocal of each quantity has the fign of the quantity itself, and according as their sum is affirmative or negative, so is their arithmetical mean (0), and so is its reciprocal, or the harmonical mean among the proposed quantities.

(n) Defin. 1. Coroll. 3. (o) Defin. 1.

#### PROPOSITION XIV.

Instead of several imperfect concords differently tempered and belonging to the same perfect one, if it be necessary to use but one, let the period of its imperfections be the arithmetical mean among all the periods of those concords, and it will best answer the several purposes of every one.

Because the excesses of the longer periods above the arithmetical mean are equal, one with another, to the defects of the shorter from the same, and because the arithmetical mean period is longer (p) and therefore more harmonious (q) than the harmonical mean among the same. Q.E. D.

<sup>(</sup>p) Def. 2. Coroll. 1. Sect. vii.

<sup>(</sup>q) Prop. xIII. Coroll, I.

#### PROPOSITION XV.

The tempered concords in any one of the parcels derived from the vth, v1th or 111d (r), whatever be their common temperament, are conftantly more harmonious in the fame immutable order as the products of the terms of the perfect ratios belonging to the respective perfect concords are smaller; and those concords only are equally harmonious which have equal products belonging to them; and no others can be made so, because they cannot have different temperaments while the octaves are perfect.

The truth of this proposition appears from prop. XIII. coroll. 6. and prop. III. Q. E. D.

(r) In the scholium to prop. III the concords were distributed into three parcels, which may be seen in one view in Table I placed after schol. 2. prop. xvI.

### PROPOSITION XVI.

To find the temperament of a system of founds of a given extent, wherein as many concords as possible, at a medium of one with another, shall be equally and the most harmonious.

Into the fecond and third columns of the  $11^d$  Table following (s), transfer every couple of concords in the given fystem, whose characters can be taken from the different parcels in the  $1^d$  Table; omitting all other couples whose characters are both situated in any one of the parcels. And after each couple place the ratio of the temperaments which would make the two concords equally harmonious in their kind (t).

Then will the corollaries to the 1vth, vth and v1th propositions give the temperaments themfelves, or the positions of the temperers Orst,
Orst, &c, in Fig. 44, Pl. x1v, belonging to

every one of those ratios.

Among the temperaments in the three feveral parcels Gr, Gr, &c, As, &c, Et, Et, &c, taking three harmonical means, GD, AH, EM, and transferring them to Fig. 45, draw three temperers ODef, OgHi, OklM, and taking

(i) Prop. XIII. coroll. 3.

<sup>(1)</sup> After Schol. 2. of this prop.

taking Eq the arithmetical mean among the three temperaments E M, E f, E i, the temperer Onpq will approach very near to the position required in the proposition.

If greater exactness be desired, among the three temperaments in the three feveral parcels GD, Gg, Gk; AH, Ae, Al; EM, Ef, Ei, taking three harmonical means, GD', AH', EM', and transferring them to Fig. 46, draw three new temperers OD'ef', Og'H'i', Ok'l'M'; and taking Eq' the arithmetical mean among the three temperaments EM', Ef', Ei', the temperer G n' p' q' will approach still nearer towards the required position.

And by repeating the like construction we may approach as near as we pleafe (u). Q. E. I.

#### THE DEMONSTRATION.

In combining the concords all the couples whose characters are both in any one of the parcels in Tab. 1 are omitted; their harmony with respect to one another, or the proportions of their periods being immutable, by reason of their common temperament (x).

Pl. xIV. Fig. 44. Now supposing G a to be the arithmetical mean among all the temperaments

<sup>(</sup>u) Want of room in such small plates made it necesfary to alter the true proportions of the lines in the figures; otherwife fome parts of them would have appeared confused.

<sup>(</sup>x) Prop.  $xy_*$ 

Gr, Gr, &c, of the first parcel of concords, and drawing the temperer Oabc, the temperaments Ab and Ec will be the like Means among As, As, &c, and Et, Et, &c, (y). Whence if the periods of concords of the same name to the same base were proportional to their temperaments, the best temperer would be Oabc(z):

Because the period of the  $v^{th}$ , for instance, belonging to the temperament Ga, would then be the arithmetical mean among all the other periods of the  $v^{ths}$  to the same base, answering to the several temperaments Gr, Gr, &c. And the like may be said of the periods of the  $4^{th}$  and of every other concord in this first parcel, as having the temperaments Gr, Gr, &c, common to them all, and likewise of the periods of the several concords in the other two parcels, with respect to their temperaments Ab, As, &c, and Ec, Et, &c.

But fince the periods of concords of the same name to the same base are (not directly but) inversely proportional to their temperaments (a); the period of the  $v^{th}$ , or any other concord, belonging to the arithmetical mean temperament Ga is (not the arithmetical but) the harmonical mean among the other periods of that name, answering to the temperaments Gr, Gr, Sc; and consequently is shorter (b) and therefore

<sup>(</sup>y) Def. 1. coroll. 1. 2. 3. Sect. VII.

<sup>(</sup>a) Prop. xiv.

<sup>(</sup>a) Prop. ix. coroll. 4.

<sup>(</sup>b) Def. 2. coroll. 1. fect. vii.

fore less harmonious than the arithmetical mean period among them (c) answering to the harmonical mean temperament GD: And what has been said of the periods in that parcel is applicable to those of the other two, with respect to the arithmetical and harmonical mean temperaments Ab and AH, Ec and EM.

Therefore the arithmetical mean periods belonging to the harmonical mean temperaments GD, AH, EM, would best answer the design of the proposition, if the points D, H, M were all situated in one temperer.

For fince the fums of the temperaments terminated at the feveral temperers Orst, Orst, &c, are the leaft that can render the concords in each couple equally harmonious in their kind (d), it follows that the fums of all the temperaments Gr, Gr, &c, in the first parcel, of all the temperaments As, As, &c, in the fecond, and of all the temperaments Et, Et, &c, in the third, taking one sum with another, are also the least possible: the sum total being the same in both distributions of the particulars.

The fum of the harmonical temperaments GD, AH, EM being therefore the least possible (e), and that of all the corresponding arithmetical mean periods being the greatest (f), would render the system of periods at a melium

1 3

<sup>(</sup>c) Prop. XIII. coroll. 1.

<sup>(</sup>d) Prop. IV. V. VI.

<sup>(</sup>e) pef. 1, and cor. 1. pef. 2. fect. VII.

<sup>(</sup>f) Prop. ix. cor. 4.

dium of one with another, the most harmonious.

But in reality the three harmonical points D, H, M cannot fall into any one temperer. For the concords in the first parcel being simpler than those in the second and third (g) and therefore requiring a finaller temperament (b), it appears, by cor. 6, 7, 8, prop. 111, that the best temperer of the fystem must lie within the angle AOE, and fo must the arithmetical mean temperer Oabc, as lying not far from the best; and therefore must have the points G, E on one fide of it and A on the other: And the harmonical means GD, EM, AH being less than the respective arithmetical means Ga, Ec, Ab(i), the points D and M must lie on the same side of Oabc as G and E do, and H on the other Therefore if a temperer could pass thro' D and M, yet it could not pass thro' H.

Pl. xv. Fig. 45. In the folution of the problem it was therefore necessary to reduce the three temperers ODef, OgHi, OklM to one, by so drawing the temperer Onpq, as to make Eq the arithmetical mean among EM, Ef, Ei, and consequently Ap the like mean among  $\angle H$ , Ae, Al, and Gn the like mean among CD, Gg, Gk (k).

Now the differences of the three temperaments in each of those parcels being but small,

<sup>(</sup>g) Tab. 1 following, compared with art. 5. fect. 111.

<sup>(</sup>b) Prop. XIII. cor. 8.

<sup>(</sup>i) pefin. 2. cor. 1. fect. VII.

<sup>(</sup>A) Def. 1. coroll. 1. 2. 3.

as will appear by the following calculation (l), the arithmetical means among them will differ but little from the respective harmonical means among the same (m), which would be fitter for the purpose if their extremities D', H', M' could be situated in any one temperer (n). Consequently as the temperer Onpq falls in the middle among the three temperers conceived to pass through the harmonical points D', H', M', it will nearly answer the several purposes of those three, and approach very near to the situation of the required temperer.

Pl. xvi. Fig. 46. Hence and by prop. xiv, it appears that a repetition of this last construction, as described in the solution, will give a temperer O(n'p'q') approaching still nearer to the required situation. Because the latter temperaments E(M'), E(f'), E(i') differ less from one another E(g) and consequently from their arithmetical mean E(g), than the former, E(M), E(f), E(g), did from one another and from their arithmetical mean E(g).

And as the same may be said of the temperaments of the other two parcels, it appears that by a further repetition of the same construction, we may find a temperer approaching as near as we please towards the position required in the proposition. Q. E. D.

Coroll. 1. Fig. 45. The comma, or four times the line G 1, being the unit, and supposing any I 4.

<sup>(1)</sup> Tab. vi. column 2.

<sup>(</sup>m) Def. 2. coroll. 2. (n) Prop. XIV.

<sup>(0)</sup> Tab. VII. at the end of it.

three temperaments of different parcels to be given, as GD=d, AH=b and EM=m, it will be eafy to collect, (from the timilar triangles under the line  $O \ 1 \ 3 \ E$ , the three temperers ODcf, OgHi, OklM, and the three parallels GD, AH, EM,) that  $Gg=\frac{1-b}{3}$  and  $Gk=\frac{1+m}{4}$ ; Ac=1-3d and  $Al=\frac{1-3m}{4}$ ; Ef=4d-1 and  $Ei=\frac{1-4b}{3}$ ; provided the three temperers be all fituated within the angle EOA; but if OH or OM lies out of it beyond A or E respectively, the fign of b or m will accordingly be changed in those theorems.

Coroll. 2. Hence we have the three a-rithmetical mean temperaments,  $G n = \frac{1}{3} \times \frac{1}{4} \times \frac{1-b}{3} + \frac{1+m}{4}$ ,  $Ap = \frac{1}{3} \times 1 - 3d + b + \frac{1-3m}{4}$  and  $Eq = \frac{1}{3} \times 4d - 1 + \frac{1-4b}{3} + m$ .

## Scholium 1.

Pl. xvII. Fig. 47 ferves to illustrate part of the demonstration of the proposition, by representing to the eye the proportions of the periods of the concords. It is thus constructed. The line AI being parallel to EO, the middlemost parcel of hyperbolas  $v\frac{1}{5}$ ,  $x\frac{1}{6}$ ,  $y\frac{1}{10}$ ,  $z\frac{1}{12}$ , &c, are drawn to the asymptotes AI, A3; and their ordinates to their common absciss A3 are made proportional to the fractions  $\frac{1}{5}$ ,  $\frac{1}{6}$ ,  $\frac{1}{10}$ ,  $\frac{1}{12}$ , &c.

Hence

Hence when the imperfect v1,  $3^d$ , v1+v111,  $3^d$ +v111, &c, to the same base are each tempered by a quarter of a comma, represented by the common absciss  $A_3$ , their periods are proportional to those ordinates (p); and when they have any other temperament represented by the absciss  $A_3$ , their periods are then proportional to the ordinates sv, sx, sx, sx, &c. (q).

And the like construction being made for the other two parcels of concords, the ordinates erected from the intersections r, s, t of any temperer Orst, shew the proportions of the periods in the whole system: and these proportions are the same whatever be the unit of the fractional or-

dinates.

## Scholium 2.

In order to calculate the required temperaments of a fystem of any given extent, it will not be amiss to explain the following tables.

- I. According to the folution of the problem, fee whether every two characters of the concords, each of which lie in the different parcels in Tab. I, be placed over against one another in the second and third columns of Tab. IId. Part I.
- 2. Then examine whether the ratios placed after those characters in the 4<sup>th</sup> column of that table, be rightly deduced from the fractions an-

(p) Prop. 1x. coroll. 5. and Tab. 1. at the end of the next Scholium.

(q) Prop. 1x. coroll. 4.

nexed to the fame characters in Tab.1, according

to the rule in prop. x111. coroll. 3.

- 3. See whether all the temperaments in Tab. IV be rightly deduced from those ratios in Tab. II<sup>d</sup>, by the corollaries to prop. IV, V, VI; and whether the numbers in the first column of each table correspond to the same ratios and concords.
- 4. Examine whether the reciprocals in Tab.v, of the temperaments in Tab. 1v be right, that is, whether the product of the quotient by the divisor, differs from the dividend by less than half the divifor. When a reciprocal is negative, as coming from a negative temperament of the IIId or VIth, which lies wholly out of the angle AOE, I subtract it from o and place the remainder in the table instead of the reciprocal itself. Thus at N° 10, -6) 26 (= -4.33333&c, which fubtracted from o gives 5.66667 to be transferred to Tab. 11d Part 11d and there added to the positive reciprocals, for the sake of uniformity in the work; the integer 5 being only negative and the decimals .66667 affirmative. For n being any given integer, the number  $n-4-\frac{1}{3}=n-5+\frac{2}{3}.$

5. See whether the reciprocals in Tab. v be rightly transferred into the respective columns of Tab. 11<sup>d</sup> Part 11<sup>d</sup>, which is readily done by means of the corresponding numbers in the first column of each table.

6. Cast up the several dozens of reciprocals in Tab. 11<sup>d</sup> Part 11<sup>d</sup>, and transfer the sums to Tab. 111 and there cast them up.

7. Tab.

7. Tab. v1 is thus deduced from Tab. 111. By the folution of the problem the fraction  $\frac{12}{42.72013}$ , = GD in Fig. 44, is the harmonical mean among the temperaments Gr, Gr, &c; because its reciprocal  $\frac{42.72013}{12}$  is the arithmetical mean among their reciprocals, as being their fum divided by their number. The fame is to be understood of all the other fractions: and as the value of the temperament Eq, computed from coroll. 2. prop. xv1, comes out affirmative, by the coroll. to prop. IV, V, VI, it is part of the interval E C of the perfect III<sup>d</sup>, and therefore is a negative temperament of that concord, or an affirmative one of its complement to the octave. This is the first approximation towards the required temperament.

8. Tab. vii contains the calculation of Eq', the fecond approximation towards the true temperament of the IIId, in a system whose extent is but one octave, and is fufficiently evident from cor. 1, 2, prop. xv1, and Tab. v1. And by a like calculation the values of Eq', in a fystem of two and of three octaves, will be found as put down under those of Eq in Tab. vi; care being taken in the operations to continue the

quotients in decimals as far as they are just.

9. Therefore the result of the whole is this. As all the parts of mufical compositions in any given place (fetting afide double bases) are generally contained within three octaves, and as their harmony is stronger and better within that compass compass than it would be in a larger; I chuse to make all the concords within every three octaves equally harmonious and no more, be the extent of the fystein ever so great; and consequently to diminish the III<sup>d</sup> by  $\frac{1}{9}$  comma, this being very nearly the value of the last Eq' = 0.11024 in Tab. vI.

10. Hence in the fystem of equal harmony the temperaments of the  $v^{th}$ ,  $v_1^{th}$  and  $v_2^{th}$  are  $\frac{-5}{18}$ ,  $\frac{+3}{18}$  and  $\frac{-2}{18}$  of a comma respectively (r) and are proportional to the musical primes 5, 3 and 2. (s)

- 11. In determining these temperaments of the diatonic system, I have regarded no more consonances than the concords. 1. Because the discords are seldomer used than the concords. 2. Because the ear is generally less critical in the discords than in the concords. 3. Because a mean temperament among those of the concords and discords too, would differ from that of the concords alone, and therefore be less suitable to them.
- Lastly I have kept the octave perfect.
   Because it is the simplest and most harmonious

(r) Prop. III. and its  $2^d$  and  $3^d$  coroll.

(s) But if any one chuses to have all the concords in 4 octaves made equally harmonious, he will find by continuing the tables, that the III<sup>d</sup> must be diminished by  $\frac{687}{10000}$  of a comma, which being nearly  $\frac{1}{100}$  comma, the temperaments of the vth, vith and III<sup>d</sup> will then be  $\frac{-11}{40}$ ,  $\frac{1}{40}$  and  $\frac{4}{40}$  of a comma respectively.

nious of all the concords, both in itself and its multiples. 2. Because some one interval must be kept perfect, in order to determine the variations of the temperaments of the rest (t). 3. Because upon several trials of keeping other intervals perfect instead of the octave, many reasons have occurred to me for rejecting every one of them.

13. Does it not follow then, that the fystem of equal harmony, as above derived from the best fystem of perfect intervals (u), is the best tempered and most harmonious fystem that the nature of sounds is capable of ?(x).

14. It may not be amiss to observe that in Fig. 44, 45, 46, Ec-Eq, the difference of the Arithmetical and Harmonical mean temperaments of the III<sup>d</sup>, computed for one octave is  $\frac{1}{214}$ , for two is  $\frac{-1}{98}$ , for three is  $\frac{-1}{69}$  of a comma. Hence in 3 octaves the arithmetical and harmonical mean temperaments of the v<sup>ths</sup> are as 76 to 77 very nearly, and if the bases of any v<sup>th</sup> in each system be unisons, their beats made in equal times are also as 76 to 77 (y): whence I judge that the harmony of the sounds in the two systems can scarce be sensibly different (z). Nevertheless it appears by the demonstration of the proposition, that an accurate solution of it required the help of Harmonical Means.

<sup>(</sup>t) Prop. 111. (u) Sect. 1v. Art. 7.

<sup>(</sup>x) See Scholium. Prop. 111. (y) Prop. x1. cor. 4.

<sup>(</sup>z) Prop. x1. schol. 1. art. 4.

# HARMONICS. Sect. VII.

TAB. II. PART I.

N°	Katios of equal	the temperame harmony of tl	ents for he
1 2 3 1 4 5 1 4 6 7 1 6	v and v 4 <sup>th</sup> 4 <sup>th</sup> v v 4 <sup>th</sup> v v v 4 <sup>th</sup> v v v v v d d d d d d d d d d d d d d	VI as  3 <sup>d</sup> VI  3 <sup>d</sup> III 6 <sup>th</sup> III 6 <sup>th</sup> III 6 <sup>th</sup>	5: 2 5: 1 5: 4 5: 2 10: 3 20: 3 5: 3 10: 3 4: 3 8: 3 2: 3 4: 3
-	In one	Octave	4 : 3 1 dozen
2 8 1 2 1 9 10 5 1 11 12 7	v and v 4 <sup>th</sup> 4 <sup>th</sup> v v 4 <sup>th</sup> 4 <sup>th</sup> v v s d d d d d d d d d d d d d d d d d	VI +VIII  3 <sup>d</sup> +VIII  VI +VIII  3 <sup>d</sup> +VIII  III+VIII  6 <sup>th</sup> +VIII  III+VIII  6 <sup>th</sup> +VIII  III+VIII  6 <sup>th</sup> +VIII  11I+VIII  6 <sup>th</sup> +VIII	5: 1 10: 1 5: 2 5: 1 5: 3 40: 3 5: 6 20: 3 2: 3 16: 3 1: 3 8: 3 2 dozen



# TABLE I. facing p. 143.

Contains the characters and terms of the perfect ratios of all the concords.

1st Parcel.	2 <sup>d</sup> Parcel.	3 <sup>d</sup> Parcel.
$v. \frac{2}{3}$	$VI. \frac{3}{5}$	III. 4/5
4 <sup>th</sup> . 3/4	3 <sup>d</sup> · 5/6	6 <sup>th</sup> . 5/8
$v + v_{III}. \frac{1}{3}$	$vi + viii. \frac{3}{10}$	$111 + v_{111}. \frac{2}{5}$
$4^{th} + v_{111} \cdot \frac{3}{8}$	$3^d + v_{111} \cdot \frac{5}{12}$	$6^{th} + v_{111} \cdot \frac{5}{16}$
$v + 2VIII. \frac{1}{6}$	VI $+2$ VIII. $\frac{3}{20}$	$111 + 2V111. \frac{1}{5}$
$4^{th} + 2VIII. \frac{3}{16}$	$3^{d} + 2VIII. \frac{5}{24}$	$6^{th} + 2VIII. \frac{5}{3^2}$
$v + 3VIII. \frac{1}{12}$	$v_1 + 3v_{111} \cdot \frac{3}{40}$	$111 + 3$ VIII. $\frac{1}{10}$
$4^{th} + 3VIII. \frac{3}{3^2}$	$3^{d} + 3v_{111} \cdot \frac{5}{48}$	$6^{\text{th}} + 3^{\text{viii}} \cdot \frac{5}{64}$
&c.	&c.	&c.
&c.	&c.	&c.

TA'B. II. PART II.

	111111111111111111111111111111111111111						
N°	N°   Reciprocals of the temperaments of the v,4th & Comp.   v1.3d& Comp.   111,6th & Comp						
I	3.40000	8. 50000	5.66667				
2	3. 20000	16.00000	4.00000				
1	3.80000		19.00000				
3	3.40000	4.75000 8.50000	5.66667				
4-	3.70000	5. 28 57 1	12. 333333				
5	3.85000	4. 52941	25.66667				
I	3.40000	8. 50000	5.66667				
4	3.70000	5. 28 57 1	12.33333				
6	3.57143	6.25000	8. 33333				
7	3.72727	5. 12500	13.66667				
1	3.40000	8.50000	5.66667				
6	3.57143	6.25000	8. 33333				
Sums	42.72013	87.47583	126. 33334				
2	3.20000	16.00000	4.00000				
8	3. 10000	31.00000	3.44444				
1	3.40000	8. 50000	5.66667				
2	3.20000	16.00000	4.00000				
I	3.40000	8. 50000	5.66667				
9	3.92500	4. 24324	52.33333				
ΙÓ	5. 20000	2. 36364	5. 66667				
5	3.85000	4. 52941	25.66667				
I	3.40000	8. 50000	5.66667				
ΙI	3.84211	4. 56250	24. 33333				
12	3. 25000	13.00000	4.33333				
7	3.72727	5. 12500	13.66667				
Sums	43.49438	122. 32379	144.44445				

TAB. II. PART I.

N°	Ratios of the temperaments for equal harmony of the						
2 8 13	v + vIII v + vIII 4 <sup>th</sup> + vIII	vi 3 <sup>d</sup> vi	5: I 10: I 5: 8				
13 3 5 9	$\frac{4^{th} + vIII}{v + vIII}$	3 <sup>d</sup> 111 6 <sup>th</sup>	5: 4 20: 3 40: 3 5: 6				
1 0 1	$\frac{4^{th} + VIII}{4^{th} + VIII}$ $\frac{VI + VIII}{VI + VIII}$	111 Oth 111	, ,				
1 6 12 1	VI + VIII VI + VIII 3 <sup>d</sup> + VIII	6 <sup>th</sup>	5: 3 2: 3 4: 3 1: 3 2: 3				
			3 dozen				
8	v + vIII	$3^d + VIII$	IO: I 20: 1				
3	$4^{th} + VIII$ $4^{th} + VIII$	$3^d + vIII$	5 : 4 4 : 2				
4 15 16	v + vIII v + vIII 4 <sup>th</sup> + vIII	111 + VIII 6 <sup>th</sup> + VIII 111 + VIII 6 <sup>th</sup> + VIII	10: 3 80: 3 5: 12				
12 7 17 6	$     \begin{vmatrix}             4^{th} + VIII \\             VI + VIII \\             VI + VIII \\             3^d + VIII \\             3^d + VIII     $	111 + VIII 6th + VIII	10: 3 8: 3 1: 6				
6	$\frac{3^{d} + vIII}{In two}$	Octaves	$\frac{4:3}{4 \text{ dozen}}$				

TAB. II. PART II.

THE TAKE II.							
N°	$N^{\circ} \left  \begin{array}{c} \text{Reciprocals of the temperaments of the} \\ v,_{4}^{\text{th}} \& \text{Comp.} \mid v_{1,3}^{\text{d}} \& \text{Comp.} \mid 111,6^{\text{th}} \& \text{Comp.} \end{array} \right $						
2	3. 20000	16.00000	4.00000				
8	3. 10000	31.00000	3.44444				
13	4. 60000	2.87500	8.33333				
3	3. 80000	4.75000	19.0000				
5	3.85000	4. 52941	25.66667				
9	3.92500	4. 24324	52.33333				
10	5.20000	2. 36364	5.66667				
1	3.40000	8. 50000	5.66667				
I	3. 40000	8. 50000	5. 66667				
6	3. 57 <sup>1</sup> 43	6. 25000	8. 33333				
I2	3. 25000	13. 00000	4. 33333				
I	3. 40000	8. 50000	5. 66667				
Sums	44.69643	110.51129	122. 11111				
8	3. 10000	31.00000	3· 44444				
14	3. 05000	61.00000	3· 21053				
3	3. 80000	4.75000	19· 00000				
1	3. 40000	8.50000	5· 66667				
4	3.70000	5. 28 57 1	12. 33333				
15	3.96250	4. 11688	105. 66667				
16	6.40000	1. 88235	3. 33333				
4	3.70000	5. 28 57 1	12. 33333				
7 17 6	3. 25000 3. 72727 3. 14286 3. 57143	13.00000 5.12500 22.00000 6.25000	4. 33333 13. 66667 3. 66667 8. 33333				
Sums	44. 80406	168. 19565	188.98830				

TAB. II. PART I.

N。	Ratios of the temperaments for equal harmony of the					
8 14 2 8	∨ ∨ 4 <sup>th</sup> 4 <sup>th</sup>	0.00000000000000000000000000000000000	10: I 20: I 5: I 10: I			
10 15 16	v v 4 <sup>th</sup> 4 <sup>th</sup>	$\frac{5}{171 + 2VIII}$ $6^{th} + 2VIII$ $111 + 2VIII$ $6^{th} + 2VIII$	5:6 80:3 5:12 40:3	-		
12 18 17 11	VI VI 3 <sup>d</sup> 3 <sup>d</sup>	111 + 2VIII 6 <sup>th</sup> + 2VIII 111 + 2VIII 6 <sup>th</sup> + 2VIII	1: 3 32: 3 1: 6 16: 3			
			5 dozen			
14 19 1 2	v + viii 4 <sup>th</sup> + viii 4 <sup>th</sup> + viii	$ \begin{array}{c} v_1 + 2v_{111} \\ 3^d + 2v_{111} \\ v_1 + 2v_{111} \\ 3^d + 2v_{111} \end{array} $	20: I 40: I 5: 2 5: I			
I 20 21	V + VIII V + VIII 4 <sup>th</sup> + VIII	111 + 2VIII 6 <sup>th</sup> + 2VIII 111 + 2VIII	5: 3 160: 3 5: 24	-		
5 17 11 22	4 <sup>th</sup> + VIII VI + VIII VI + VIII 3 <sup>d</sup> + VIII	111 + 2VIII 6 <sup>th</sup> + 2VIII III + 2VIII	20: 3 1: 6 16: 3 1: 12			
7_	3 <sup>d</sup> + VIII	ó <sup>th</sup> + 2VIII	8 : 3 6 dozen			

TAB. II. PART II.

Ν°	Reciprocals of the temperaments of the v,4th & Comp.   v1,3d & Comp.   111,6th & Comp.					
8	3. 10000	31.00000	3.44444			
14	3. 05000	61.00000	3.21053			
2	3. 20000	16.00000	4.00000			
8	3. 10000	31.00000	3.44444			
10	5. 20000	2. 36364	5.66667			
15	3. 96250	4. 11688	105.66667			
16	6. 4000	1. 88235	3.33333			
9	3. 92500	4. 24324	52.33333			
12	3. 25000	13.00000	4· 33333			
18	3. 91429	4.28125	45· 66667			
17	3. 14286	22.00000	3· 66667			
11	3. 84211	4.56250	24· 33333			
Sums	46. 08676	195. 44986	243.09941			
14	3.05000	61.00000	3. 21053			
19	3.02500	121.00000	3. 10256			
1	3.40000	8.50000	5. 66667			
2	3.20000	16.00000	4. 00000			
1	3. 40000	8. 50000	5.66667			
20	3. 98125	4. 05732	212.33333			
21	8. 80000	1. 51724	2.16667			
5	3. 85000	4. 52941	25.66667			
17	3. 14286	22.00000	3. 66667			
11	3. 84211	4.56250	24. 33333			
22	3. 07692	40.00000	3. 33333			
7	3. 72727	5.12500	13. 66667			
Sums	46. 49541	296. 79147	302.81310			

TAB. II. PART I.

N°	Ratios of the temperaments for equal harmony of the						
1 2 23 13 4 5 16	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	VI 3 <sup>d</sup> VI 3 <sup>d</sup> III 6 <sup>th</sup>	5: 2 5: 1 5: 16 5: 8 10: 3 20: 3 5: 12				
10	$4^{th} + 2VIII$ $4^{th} + 2VIII$	Q <sub>tp</sub>	5: 6				
12 1 17 12	$     \begin{array}{r}       v_1 + 2v_{11} \\       v_1 + 2v_{11} \\       3^d + 2v_{111} \\       3^d + 2v_{111}     \end{array} $	6 <sup>th</sup> 111 6 <sup>th</sup>	I: 3 2: 3 I: 6 I: 3				
			7 dozen				
8	v + 2VIII $v + 2VIII$	yı +vııı	5: 1 10: 1 5: 8				
3	$4^{th} + 2VIII$ $4^{th} + 2VIII$	$\frac{3_{q} + AIII}{3_{q} + AIII}$	5: 4				
I 9 21 1	$v + 2vIII$ $v + 2vIII$ $4^{th} + 2vIII$ $4^{th} + 2vIII$	6th + VIII 6th + VIII 6th + VIII	5: 3 40: 3 5: 24 5: 3				
17 6 22	$ \begin{array}{c c}  & & 2 \\ \hline v_1 & + 2v_{111} \\ v_1 & + 2v_{111} \\ 3^d & + 2v_{111} \end{array} $	111 + VIII 6th + VIII	5: 3 1: 6 4: 3 1: 12				
1	$\frac{3^{d} + 2VIII}{3^{d} + 2VIII}$	$\frac{6^{th} + vIII}{}$	$\frac{2:3}{8 \text{ dozen}}$				

TAB. II. PART II.

N°   Reciprocals of the temperaments of the						
	v, 4th & Comp.   v1, 3d & Comp.   111,6th & Comp.					
I	3.40000	8.50000	5.66667			
2	3.20000	16.00000	4.00000			
23	6. 20000	1.93750	3.18182			
_13	4.60000	2.87500	8.33333			
4	3.70000	5. 28571	12. 33333			
5 16	3.85000	4. 52941	12. 33333 25. 66667			
16	6. 40000	1.88235	<u>3</u> ·33333 5·66667			
10	5. 20000	2. 36364	5.66667			
I 2	3.25000	13.00000	4. 33333			
I	3.40000	8.50000	5.66667			
17	3. 14286	22.00000	3.66567			
I 2	3.25000	13.00000	4.33333			
Sums	49. 59286	99.87361	48. 18182			
2	3.20000	16.00000	4.00000			
8	3. 10000	31.00000	3 4 4 4 4 4 4			
13	4. 60000	2.87500	₹.33333			
3	3.800co	4.75000	19.00000			
I	3. 40000	8.50000	5.66667			
9	3. 92500 8. 80000	4. 24324	5 <sup>2</sup> ·33333			
2 I	8.80000	1.51724	52·33333 2.16667			
I	3. 40000	8. 50000	5.66667			
17	3. 14286	22.00000	3.66667			
6	3. 57143	6.25000	8. 33333			
22	3.07692	40.00000				
I	3.40000	8. 50000	3· 33333 5· 66667			
Sums	47.41621	154. 13548	101.61111			

TAB. II. PART I.

IND II. IMMI I.							
И°		Ratios of the temperaments for equal harmony of the					
8	v + 2VIII	VI + 2VIII	10: 1				
14	v + 2VIII	3 <sup>d</sup> + 2VIII	20: 1				
3	4th + 2VIII	VI + 2VIII	5:4				
/ <b>I</b>	4th + 2VIII	$3^{d} + 2VIII$	5: 2				
IO	V + 2VIII	111 + 2VIII	5:6				
15	v + 2VIII	$6^{th} + 2VIII$					
24	4 <sup>th</sup> + 2VIII	111 + 2VIII	80 : 3 5 : 48				
4	4 <sup>th</sup> + 2VIII	6th + 2VIII	10: 3				
22	vI + 2VIII	III + 2VIII	I : 12				
7	vi + 2 viii	6 <sup>th</sup> + 2VIII	8: 3				
	3 <sup>d</sup> + 2VIII	III + 2VIII	I: 24				
25 6	$3^{d} + 2VIII$	$6^{th} + 2VIII$	4: 3				
	In three	Octaves	9 dozen				

TAB. III.

The numbers and fums of the					
Dozen	N8	v, 4th & Comp.			
In 1 VIII <sup>ve</sup> . 1 <sup>st</sup>	12	42.72013			
$2^{d}$	12	43.49438			
3 <sup>d</sup>	12	44.69643			
4 <sup>th</sup>	I 2	44.80406			
In 2 VIII <sup>ves</sup> .	48	175.71500			
5 <sup>th</sup>	I 2	46.08676			
6 <sup>th</sup>	12	46.49541			
$7^{ ext{th}}$	12	49. 59286			
<b>З</b> +Ь	12	47.41621			
9 <sup>th</sup>	I 2	53. 22812			
In 3 viiives.	108	418. 53436			

							racing p. 150.
		v	VI	Ipr	ocals of all the	different ter	nperaments
$\Gamma_{\mathcal{F}}$		4 <sup>th</sup>	3 <sup>d</sup>	63 (	Octaves.		
TABLE	Ν°	&c	&c	8 <sup>d</sup>	& Comp.	111, 6 <sup>th</sup>	& Comp.
E.	-	<u>5</u> c	2 c	71	8. 50000	3) 17	5.66667
IV.	1	$\frac{3}{17}c$	17	76	16.00000	4) 16	4. 00000
• `		5	1	9	4.75000	1) 19	19.00000
င္ပ	2		16	7	5. 28571	3) 37	12.33333
Contains diffe		5	4	71	4. 52941	3) 77 3) 25	25.66667
iffer	3	<u> </u>	19		6. 25000 5. 12500	3) 25 3) 41	8. 333333 13. 66667
all t		10	7		Octave	3) 7-	
he o	4		37		Octave		
diffe cel		20	17		31.00000	9) 31	3 · 44444
eren	5		77	7	4. 24324	3)157 — 6) 26	$5^2 \cdot 33333$
t te		7	4		2. 36364	( )	5.66667
mp )čta	6	\ <del>-</del>	25	$\rightarrow$	4. 56250 13. 00000	3) 73 3) 13	24·333333 4·333333
erai ves		11	8	2	2.87500	-3) 23	8.33333
nen	7		41		61.00000	19) 61	2.21053
ts f qua		In	one O	€tav	4. 11688	3)317	105.66667
or r		10	I	2	1.88235	-12) 32	3.33333
nak	8		31		22.00000	6) 22	3.66667
ains all the different temperaments for making ever different parcels in 3 Octaves, equally harmonious		40	37		Octaves		
iou	9		157	,	4. 28125	3)137	45.66667
s.	10	5	11		121.00000	39)121	3. 10256
WO	1		26	,	4.05732	3)637	212.33333
60		19	16	-	1.51724	-24) 44	2. 16667
nco		`	73	,	40.00000	12) 40 —11) 31	$\frac{3}{3}$ . 333333
the different temperaments for making every two concords, t parcels in 3 Octaves, equally harmonious.	I	4	I		1.93750	$\begin{bmatrix} -11 \\ -48 \end{bmatrix}$ 68	$\begin{array}{r} 3 \cdot 333333 \\ \overline{3} \cdot 18182 \\ \overline{2} \cdot 58333 \end{array}$
	: 1	2	13		76.00000		3. 16667
III LIIG	-	5	8	-			
1 "	I	٥	23		Octaves		

1	1	1 1/2	VI	111	Γ.	l v	VI	111	TT	T	AB L	ĖΙ	. Contai	ns the re	ecip	rocals of all th	e differ	ent te	mperaments
1 +	1	4 <sup>th</sup>	38	6th		4 <sup>th</sup>	3 d	$6^{th}$	1 1.				0	1	n 3	Octaves. & Comp.	1	• 6th	& Comp.
TABLE	N.	Scc	δcc	8cc	Ν°	8cc 1	хc	δcc	N	1_	v, 4	. 92	Comp.	V1,	_		-		
1	-				-	20	1	19	11.	1	5) I	7	3.40000	2)	17		3		3 /
	1	5 €	$\frac{2}{17}c$	3 17	14		1		1   :	2	5) 1	6	3. 20000		16	16,00000	4		4.00000
Į.	П	. ,	1			80 7	7	3			5) 1	9.	3. Soooo	4)	19	4.75000 5.28571	1	) 19	19.00000
1 0	2	5	16	<u>4</u> c	15		17		1 4	1	0) 3		3. 70000 3. 8 <b>5</b> 000		37 77	4. 52941	3.	) 37 ) 77	12.33333
1 8	1			1		ı .		12	1 1 8	2	o) 77 7) 23		3. 57143.		25	6. 25000	3	25	8. 33333
Hans.	3	_5_	19		16		32			1 .	/) ~3 1) 41		3.72727		41	5. 12500	2		13.6666
ains all the diffe different parcels	1	Ì.	19		1	1	1	6		-		- -`	In	one	Octave		-		
F F	4	10	37	3	17	7	_		l I-	-									
Te di						-	2		8	1	o) 31		3.10000		31	31.00000	9)		3 - 44444
ls in	5	20	77	3	1	In two	Oct	ves	9		0)157		3.92500		57	4. 24324	- 3) - 6)	157	52-33333
13	1				18	353	3.2	3	10		5) 2(		5. 20000 3. 84211		26 73	2. 36364 4. 56250	3)	73	5.66667
Contains all the different temperaments for making ever different parcels in 3 Octaves, equally harmonious.	6	7_	2.5	3	1.	1	37		11	1	9) 7. 4) I:		3.25000		13	13.00000	3)	13	4-333333 4-333333
	1	l	25 8	3	19	40	1	39	13		5) 23		1.60000		23	2.87500	- 3)	23	8.33333
	1 7	11	41		19	1.	21	_	14	20	<ul><li>6)</li></ul>	3	. 0500c		61	61.00000	19)	61	3.2105
	8	1 10	In one Octave			160 1	57	. 3	15		0)317		3.90250		17	4.11688			105.60667
			ı		20	6	37	_	16		5) 3=		. 40000		32		12)	32	3.33333
12.0		10	31	9		5 2	29 ←24 44	-24	17		7) 22	3	3. 14286	1):	22	22.00000	- 6)	2.2	3.66667
harmonious.		40	37	3		-					1	In	two	- 1	Octaves				
900	9	40	157		22	13	1	13	18	2	5)137		91429	32)1	27	4.28125	2)	137	45.60667
us.	1	5	11	6			0		19		0)12.	1	3.02500	1)1:		121.00000	30)		3.10256
3	10		26		23		6 -	-11	20	16	0)63		3.98125	157)6	37	4.05732	3)	637	212. 33333
2	1	19	16	3		. 3	1		21		5) 4.	FI	8.80000		44	1.51724	-24)	44	3.10667
) ncc	1 !	1-2	73		24			-48	22		3) 40		3.07692		÷ "	40.00000	12)	40	3.33333
[wo concolus	-	4	1	3	, ''		8		23		5) 3 5) 61		5. 20000 3. 60000		31	1.937.50	[1]	31	3. 33333 3. 18182 2. 58333
		-	13		25	2.5	1	24	2.0		5) 61 5) 71		3.04000		-6	1.1 302 Tu.00000	24)	76	2. 16667
1	-1	1 5	8	-3	1	1	76		-	-	3/ /	- -							
1 '	1	-	23		1	In three	· Oct	aves	11	1			In	three	۱ ۲	Octaves		- 1	
_	_											<u> </u>							

TAB. II. PART II.

N°		of the tempera v1,3d & Comp.	
8 14 3 1	3. 10000 3. 05000 3. 80000 3. 40000	31.00000 61.00000 4.75000 8.50000	3· 44444 3· 21053 19· 00000 5· 66667
10 15 24 4	5. 20000 3. 96250 13. 60000 3. 70000	2. 36364 4. 11688 1. 28302 5. 28571	5.66667 105.66667 2.58333 12.33333
7 25 6	3. 07692 3. 72727 3. 04000 3. 57143	40.00000 5.12500 76.00000 6.25000	3· 33333 13. 66667 3. 16667 8· 33333
Sums	53. 22812	245.67425	172.07164

TAB. III.

reciprocals of the temperaments				
v1, 3d & Comp.	111, 6th & Comp.			
87.47583	126. 33334			
122. 32379	144.44445			
110.51129	122.11111			
168. 19565	188.98830			
488. 50656	581.87720			
195.44986	243.09941			
296.79147	302.81310			
99.87361	48. 18182			
154.13548	101.61111			
245.67425	172.07164			
1480.43123	1449.65428			

TAB. VI.

The values of Eq and Eq' in Fig. 45 and 46, --- wards the temperament of the 111d, for --- equally and the most barmonious.

In 1 Octave.

$$\frac{12}{42.72013} = 0.2808980 = GD = d$$

$$\frac{12}{87.47583} = 0.1371808 = AH = b$$

$$\frac{12}{126.33333} = 0.0949868 = EM = m$$

In 2 Octaves.

$$\frac{48}{175.71500} = 0.2731696 = GD = d$$

$$\frac{48}{488.50656} = 0.0982587 = AH = b$$

$$\frac{48}{581.87720} = 0.0824916 = EM = m$$

In 3 Octaves.

$$\frac{108}{418.53436} = 0.2580433 = GD = d$$

$$\frac{108}{1430.43123} = 0.0729517 = AH = b$$

$$\frac{108}{1449.65428} = 0.0745005 = EM = m$$

(a) See the last Table.

#### TAB. VI.

--- being the first and second approximations to--- making all the concords in 1, 2 or 3 octaves

Hence
$$Ef = 4d - 1 = 0. 1235920$$

$$Ei = \frac{1-4b}{3} = 0. 1504256$$

$$EM = m = 0.0949868$$

$$3) 0.3690044$$

$$Eq = 0.1230015$$

$$Eq' = 0.122233 \cdot \text{in 1 Octave,}$$

$$Ef = 4d - 1 = 0.0926784$$

$$Ei = \frac{1-4b}{3} = 0.2023217$$

$$EM = m = 0.0824916$$

$$3) 0.3774917$$

$$Eq = 0.1258306$$

$$Eq' = 0.124719 \cdot \text{in 2 Octaves.}$$

$$Ef = 4d - 1 = 0.0321732$$

$$Ei = \frac{1-4b}{3} = 0.2360634$$

$$Em = m = 0.0745005$$

$$3) 0.3427371$$

$$Eq = 0.1142457$$

Eq' = 0.11024.. in 3 Octaves.

HARMONICS. Sect. VII.

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The computation of Eq' in Fig. 46, being the --- ment of the III<sup>d</sup>, for making all the concords ---

TAB. VII.

$$\frac{1}{GD} = \frac{1}{d} = \frac{42.72013}{12} = 3.560011$$

$$\frac{1}{Gg} = \frac{3}{1-b} = \frac{3}{0.8628192} = 3.476974$$

$$\frac{1}{Gk} = \frac{4}{1+m} = \frac{4}{1.0949868} = 3.652913$$
3) 10.689898
Arith. mean 3.563299

 $GD' = d' = \frac{1}{3.563299} = 0.280631$ 

$$\frac{I}{AH} = \frac{I}{b} = \frac{87.47583}{I2} = 7.289653$$

$$\frac{I}{Ae} = \frac{I}{I - 3d} = \frac{I}{0.1573060} = 6.35703I$$

$$\frac{I}{Al} = \frac{4}{I - 3m} = \frac{4}{0.7150396} = \frac{5.494096}{3.19.240780}$$
Arith. mean 6.413593

 $AH' = b' = \frac{1}{6.413593} = 0.155919$ 

#### TAB. VII.

--- fecond approximation towards the tempera--- in I octave equally and the most harmonious.

$$\frac{1}{EM} = \frac{1}{m} = \frac{126.33333}{12} = 10.527777$$

$$\frac{1}{Ef} = \frac{1}{4d-1} = \frac{1}{0.1235920} = 8.091138$$

$$\frac{1}{Ei} = \frac{3}{1-4b} = \frac{3}{0.4512768} = \frac{6.647805}{25.266720}$$
Arith. mean 8.422240
$$EM' = m' = \frac{1}{8.422240} = 0.118733$$

Hence 
$$Ef' = 4d' - 1 = 0.122524$$

$$Ei' = \frac{1 - 4b'}{3} = 0.125441$$

$$Em' = m' = 0.118733$$
3) 0.366698
$$Eq' = 0.122233$$

See the values of Eq' in 2 and 3 octaves in Tab. vI, part  $2^d$ .

# PROPOSITION XVII.

A system of commensurable intervals deduced from dividing the octave into 50 equal parts, and taking the limma L = 5 of them, the tone T = 8 and consequently the lesser  $3^d L + T = 13$ , the greater  $111^d 2T = 16$ , the  $4^{th} L + 2T = 21$ , the  $V^{th} L + 3T = 29$ , So, according to the table of elements (a), will differ insensibly from the system of equal harmony: I mean with regard to the harmony of the respective consonances in both.

For fince L = 5, T = 8 and the III<sup>d</sup> 2 T = 16 and the VIII = 5 T + 2 L = 50, we have the III<sup>d</sup> 2 T: VIII:: 8:25; whence the III<sup>d</sup> 2 T =  $\frac{8}{25}$  VIII =  $\frac{8}{25}$  log. 2 =  $\frac{8}{25}$  × 0. 30102. 99957 = 0.09632.95962, which fubtracted from the perfect III<sup>d</sup> = log.  $\frac{4}{5}$  = 0.09691. 00130, leaves the temperament 0.00058.04168, which is to the comma  $c = \log \frac{81}{80} = 0.00539$ . 50319 as 4 to 37 very nearly (b). Hence the

(a) Prop. III.

<sup>(</sup>b) See an example of the like reduction in the next Scholium.

temperament of the III<sup>d</sup> is  $-\frac{4}{37}c$ , and those of the v<sup>th</sup> and vI<sup>th</sup> as in Tab. I, by prop. III. cor. I. 2. 3.

TABLE I.

T:L::8:5 viii=50	The fystem of equal harmony.	Ratios of the temperaments and of the beats made in any given time $(c)$ .	
$\mathbf{v} = \frac{\mathbf{I}}{4}c - \frac{\mathbf{I}}{37}c$	$v - \frac{1}{4}c - \frac{1}{36}c$	$\frac{1}{4} + \frac{1}{37} : \frac{1}{4} + \frac{1}{36} :: 369 : 370$	
$v_1 + \frac{1}{4}c - \frac{3}{37}c$	$v_1 + \frac{1}{4}c - \frac{3}{36}c$	$\frac{1}{4} - \frac{3}{37} : \frac{1}{4} - \frac{3}{36} :: 75 : 74$	
$\frac{111}{37} - \frac{4}{37}c$	$\begin{vmatrix} 111 & -\frac{4}{36}c \end{vmatrix}$	$\frac{4}{37}$ : $\frac{4}{36}$ :: 36: 37	

Now though the concords of the fame name in this fystem and that of equal harmony are not exactly equally harmonious (d), and though the difference of an unit in the largest number of beats made in a given time may be distinguished by counting them; yet if the numbers be not smaller than those in the table, the difference in the harmony of the concords will be deemed insensible by proper judges; which are those only that have carefully attended to the beats of concords in tuning instruments. But any one else may be satisfied experimentally, by causing

<sup>(</sup>c) Prop. x1. coroll. 4.

<sup>(</sup>d) Prop. XIII. coroll. 5.

caufing two concords to the same base to beat as in the table. Q. E. D.

# Scholium.

In like manner if T=5 and L=3, then the octave 5T+2L is =31 and the temperament of this fystem, which *Hugenius* has adopted (e), will be found as in the third column of the next table.

TABLE II.

T:L::2:1 VIII=12	T:L::3:2 VIII = 19	T:L::5:3 $viii=3i$
$v - \frac{1}{4}c + \frac{3}{19}c$	$\boxed{v - \frac{1}{4}c - \frac{3}{35}c}$	$v - \frac{1}{4}c + \frac{1}{110}c$
$v_1 + \frac{1}{4}c + \frac{9}{19}c$	$v_1 + \frac{1}{4}c - \frac{9}{35}c$	$v_1 + \frac{1}{4}c + \frac{3}{110}c$
$111 + \frac{12}{19}c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ + \frac{4}{110}c$

On the contrary, if from the given temperament of a fystem it be required to find the ratio of T to L, we may proceed as follows. Let it be proposed to approximate to the system of equal harmony, where  $2T = 111 - \frac{1}{9}c(f)$ ; then

<sup>(</sup>e) Cyclus harmonicus, at the end of his Works, or Histoire des Ouvrages des Sçavans, Octob. 1691, pag. 78. (f) Prop. xvi. Scholium 2, Art. 9.

then fince  $5T + 2L = v_{111}$ , we have  $2L = (v_{111} - 5T =) v_{111} - \frac{5}{2} \times 111 - \frac{1}{9}c$ , whence  $T: L:: 111 - \frac{1}{9}c: v_{111} - \frac{5}{2} \times 111 - \frac{1}{9}c$ .

To find this ratio, we have the III =  $\log \frac{5}{4}$  = 0.09691.00130 and the comma  $c = \log \frac{81}{80}$  = 0.00539.50319 and  $\frac{1}{9}$  c = 0.00059.94480. Whence  $2T = III - \frac{1}{9}c = 0.09631.05650$  and  $\frac{5}{2} \times III - \frac{1}{9}c = 0.24077.64125$  and the VIII =  $\log 2 = 0.30102.99957$  and  $2L = VIII - \frac{5}{2} \times III - \frac{1}{9}c = 0.06025.35832$ , and laftly T : L : :963105650 : 602535832.

Now the quotients of the greater term of this ratio divided by the leffer and of the leffer divided by the remainder and of the former remainder by the latter &c, are 1, 1, 1, 2, 24, &c. Whence the ratios greater than the true one are 2 to 1, 5 to 3, 8 to 5, &c, and the leffer are 3 to 2, 11 to 7, &c (g).

3 to 2, 11 to 7, &c (g).

Hence taking T to L fuccessively in those ratios, by the method used in the demonstration of the proposition, the temperaments of the approximating rational systems will be sound as in the tables. By which we see how much and which

<sup>(</sup>g) See Mr. Cetes's Harmonia Mensurarum, Schol. 3. prop. 1.

which way they differ from that of mean tones, as well as from that of equal harmony in Table 1.

## SECTION VIII.

The scale of musical sounds is fully explained and made changeable upon the harpsichord, in order to play all the slat and sharp sounds, that are used in any piece of music, upon no other keys than those in common use.

#### DEFINITIONS.

I. The interval of a perfect octave being divided, in any tempered fystem, into 5 equal tones and 2 equal limmas (b), the excess of the tone above the limma is called a Minor limma.

II. The difference of the major and minor lim-

ma is called a Diefis.

III. If the difference of the intervals of two confonances to the fame base be a diesis, I shall call either of them a False consonance when ever, in playing on the organ or harpsichord, it is substituted for the other which ought to be used; as it often is for want of a complete scale of sounds in those instruments.

IV. The notes  $A^*$ ,  $B^*$ , &c, fignify founds which are fharper, and  $A^b$ ,  $B^b$ , &c, founds which

<sup>(</sup>b) See fect. 1v art. 3, or the dem. of prop. 2, or prop. 3.

which are flatter by a minor limma than the refpective primary founds A, B, &c: And A \* \* \*, A bb, &c, fignify founds whose distance from A is double the distance of A \* or A b from A and alike situated.

- 1. Pl. xv111. Fig. 48 or 49. The interval of a perfect octave being represented by the circumference of any circle (i) and supposed to be divided by the founds A, B, C, D, E, F, G into  $\varsigma$ tones and 2 limmas, towards the acuter founds take the interval AA\* equal to the minor limma AB—BC, and towards the graver take  $AA^b$ equal to  $AA^*$ , and when the like flat and sharp founds are placed at that distance on each side of the other primary founds B, C, D, E, F, G, every tone will be divided by a flat or a sharp found into a major and a minor limma, and by both into two minor limmas with a diefis between them; and each primary limma, BC, EF, will be divided by a flat or a sharp sound into a minor limma and a diefis, and by both into two dieses with an interval between them.
- 2. Fig. 48. In the *Hugenian* fystem the octave is divided into 31 equal parts, of which the tone is 5, the major limma 3, the minor 2 and the diesis 1(k).

Fig. 49. In the fystem of Equal Harmony the octave is divided into 50 equal parts, of which the tone is 8, the major limina 5, the minor 3 and the diesis 2 (1).

Therefore the former tone is to the latter as

 $\frac{L}{3!}$ 

(i) Sect. iv. art. 7. (k) Prop. xvii, fchol.

(1) Prop. xv11.

 $\frac{5}{31}$  VIII to  $\frac{8}{50}$  VIII, or as 125 to 124, and the former diefis is to the latter as  $\frac{1}{31}$  to  $\frac{2}{50}$ , or 25 to 31; and fince a quarter of a comma is about  $\frac{1}{223}$  VIII (m) the former diefis  $\frac{1}{31}$  VIII contains above  $\frac{7}{4}$ , and the latter almost  $\frac{9}{4}$  of a comma.

3. Fig. 48 or 49. In either of those systems or any other of that kind, by going many times round the circle it will appear, that in ascending from F continually by  $v^{ths}$  the 7 primary notes will first occur in this order FCGDAEB, and then recur once sharpened in the same order, and again twice shapened &c: Likewise in descending from F by  $v^{ths}$ , they will recur once flattened in that order thus inverted,  $B^b E^b A^b D^b G^b C^b F^b$ , and again twice flattened &c: And these several cycles joined together make the following progression ascending by  $v^{ths}$ ;  $E^{bb} B^{bb}$ ,  $F^b C^b G^b D^b A^b E^b B^b$ , F C G D A E B,  $F^* C^* G^* D^* A^* E^* B^*$ ,  $F^* C^* C^* C^* C^*$  &c.

4. Hence a Table of the minor and major confonances to any number of Keys or base notes in that progression placed in the first column (n), is thus deduced. Opposite to any Key as D write the 12 trebles  $E^b$ , E, F,  $F^*$ , &c of the minor and major consonances within the VIII in the order of their marks,  $2^d$ ,  $11^d$ ,  $3^d$ ,  $111^d$ , &c at the top of the table, which trebles are found by going round the circle; then place the same progression of  $v^{ths}$ 

<sup>(</sup>m) Found by dividing the log. of 2 by  $\frac{1}{4} \log_{10} \frac{31}{80}$ .

<sup>(</sup>n) Plate xix.

above and below the treble  $E^b$  in col. 2, as stands above and below  $E^b$  in col. 1; and having done the like to the other trebles E, F, &c, the table is finished.

For fince the interval DA in col. 1 is equal to  $E^bB^b$  in col. 2, it follows that in col. 1 and 2 the interval  $AB^b$  equals  $DE^b$ ; and the fame may be faid of the rest of the table. At the bottom of it the letters L, l, D signify the major and minor limma and the diesis, as being the differences of the intervals marked at the top.

5. As the organ or harpficord has but 12 founds in the octave, whose notes are F, C, G, D, A, E, B, with  $F^*$ ,  $C^*$ ,  $G^*$ , above, and  $E^b$ ,  $B^b$ , below them in col. 1; all the notes below  $E^b$  in col. 1 and in those of the minor consonances, and all above  $G^*$  in col. 1 and in those of the major consonances have no sounds answering to them in those instruments; and are therefore excluded, or distinguished from the notes that have sounds, by circles round them, both in the table and in Fig. 48 and 49.

Consequently when any of the excluded notes  $D^*$ ,  $A^*$ ,  $E^*$ ,  $B^*$ ,  $F^{**}$ ,  $C^{**}$ , that are above  $G^*$ , occur in a piece of music, as most of them often do, the musician is obliged to substitute for them the sounds of  $E^b$ ,  $B^b$ , F, C, G, D, respectively, which being higher by a diesis (o) make salse consonances (p).

L 2 Likewise

(0) As appears by Fig. 48, or by the collateral notes in

<sup>(</sup>b) As appears by Fig. 48, or by the collateral notes in the columns of 11 ths and 5ths in the table of confonances,
(p) Def. 111.

Likewise when any of the excluded notes  $A^b$ ,  $D^b$ ,  $G^b$ ,  $C^b$ ,  $F^b$ ,  $B^{bb}$ , that are below  $E^b$ , occur, as some of them often do, the musician must substitute for them  $G^*$ ,  $C^*$ ,  $F^*$ , B, E, A, respectively, which being lower by a diesis make false consonances.

Hence the two middlemost Keys D, A have one falle confonance in each, and the numbers of them in the fucceffive higher or lower Keys, increase in the arithmetical progression 2, 3, 4, 5, 6. Whence it is easy to collect that seven twentyfourths of the whole number of major and minor consonances in the scale of the organ or harpfichord, are false; besides a larger proportion of false ones among the Superfluous and Diminished confonances hereafter mentioned.

6. The confonances to all the Keys above Ehave no flat notes; because  $B^b$  is the highest flat note in every column of minor consonances, and is the highest of all where it is the minor 5th to the Kev E. Again, the confonances to all the keys below C have no tharp notes; because  $F^*$ is the lowest sharp note in every column of major consonances, and is the lowest of all where it is the major 1vth to the Key C. Therefore the consonances to those two and the intermediate Keys, CGDAE, have both flat and sharp notes among them.

Hence it comes to pass that the concords (q)to the 4 middlemost keys G, D, A, E, which are the

<sup>(1)</sup> Sect. 111. art. 11th.

the open strings of the violin, are all true, but not all the discords.

7. By adding a found for  $A^b$ , every one of the 6 lower keys  $E^b$ ,  $B^b$ , F, C, G, D, will have one false consonance changed into a true one, as appears by inspection of the oblique diagonal rows of  $A^b$  in the table. Likewise by adding another sound for  $D^*$  every one of the 6 higher keys A, E, B,  $F^*$ ,  $C^*$ ,  $G^*$ , will have one false consonance changed into a true one. Now in this inlarged scale of 14 keys all the consonances to D and A, the two middlemost, are true. And a like advantage will follow from giving sounds to  $D^b$  and  $A^*$ , the two next exterior keys, and so forth.

Therefore universally, the number of the middlemost keys to which all the minor and major consonances are true, is equal to the whole number of keys or sounds in the octave diminished by 12; so that the 24 sounds in col. 1. would be necessary to make all these consonances true in the 12 middlemost keys.

8. But besides the major and minor consonances in the Table there are others in the scale of Fig. 48 or 49, which I think are called Superfluous and Diminished consonances.

The interval of a major confonance augmented by a minor limma makes the interval of a fuperfluous confonance; and the interval of a minor confonance diminished by a minor limma makes the interval of a diminished confonance.

 $L_3$ 

1

Thus

Thus the treble of a superfluous  $II^d$ ,  $III^d$ ,  $IV^{th}$ ,  $V^{th}$ ,  $V^{$ 

9. I have heard of but one method of supplying the organ or harpsichord with more sounds in each octave; which is by adding pipes or strings for  $A^b$ ,  $D^b$ , &c, and dividing the keys of their substitutes  $G^*$ ,  $C^*$ , &c, each into two keys, the longer of them for sounding  $G^*$ ,  $C^*$ , &c as usual, and the shorter for sounding  $A^b$ ,  $D^b$ , &c: and by doing the like for  $D^*$ ,  $A^*$ , &c. But this method of supplying the desects of the scale is quite laid aside, on account of the great difficulty in playing upon so many keys without extraordinary practice, and the following palliative remedy is universally received.

Pl. xvIII. Fig. 48 or 49. The octave being always divided into 5 tones and two limmas; by increasing the tones equally till each becomes double the diminishing limma BC or EF, the diesis, or difference between the major and minor limma, will be contracted to nothing, which by Desin. III annihilates all the salse consonances. But the harmony in this system of 12 Hemitones is extremely coarse and disagreeable.

For

For the temperaments of the vth and 4th, v1th and 3d, 111d and 6th and their compounds with VIII<sup>ths</sup>, are nearly  $\frac{1}{10}$ ,  $\frac{7}{10}$  and  $\frac{6}{10}$  of a comma refpectively (r) and in the fystem of equal harmony they are  $\frac{5}{18}$ ,  $\frac{1}{6}$  and  $\frac{1}{9}$  (s); by which fystem, as being the most harmonious, all other systems ought to be examined, as by a standard. Now  $\frac{1}{10}$  being much less than  $\frac{5}{18}$ , makes the concords in the first parcel (t) finer than they ought to be; and  $\frac{7}{10}$  and  $\frac{6}{10}$  being much greater than  $\frac{1}{6}$  and  $\frac{1}{9}$ , make the concords in the other two parcels much coarser than they ought to be, the two least of those temperaments being as great as those concords can properly bear.

Now for want of another found to terminate each diefis in the fcale, it is necessary in the tuning to diminish the diesis till one sound may serve tolerably for the other, and thus to approach towards that inharmonious fystem of 12 hemitones, till the harmony of the scale becomes very coarse before the false consonances are barely to-

lerable (u).

L 4 9. That

(r) Prop. xvII. Tab. II<sup>d</sup>. col. I.

(s) Prop. xv1. fchol. 2. art. 10 and 13.

(t) Prop. 111. fchol.

(u) This is done by sharpening the major 111ds more than the ear can well bear, which inlarges the tones and lessens the major limmas and dieses: or, because any 6 tones or 3 major IIIds and a diefis (as AbC + CE + $EG \times + G \times A^b$ ) make up the octave or circumference in Fig. 48.

9. That this is a bad expedient for supplying the want of more sounds, is farther evident from the Hugenian system, where the temperament common to the vith and 3d, &c being  $\frac{1}{4} + \frac{3}{110}$  of a comma (x) is considerably greater than it ought to be, that is, than  $\frac{1}{6}$  of a comma, as in the system of equal harmony; and yet the Hugenian diesis is  $\frac{7}{4}$  of a comma (y), which being considered as a temperament of the salse consonances and being so much greater than  $\frac{1}{4} + \frac{3}{110}$  of a comma must needs make horrible dissonance.

To. Having therefore been long diffatisfied with the coarseness of the harmony even of the true consonances in the scale of our present instruments, which is so desective too that not above a seventh or eighth part of the best compositions made since Corelli's time, nor above a third or fourth of his can be played upon it without using many false consonances; and being still more disgusted when these come into play, as they often do in the remaining two thirds or three fourths of Corelli's works, and six sevenths or seven eighths of all the rest; I was glad to find out a better remedy for both those desects; at least in a scale of single sounds.

11. The strings of the fore unison of the harpfichord being tuned as usual to the notes of the common scale in the following lower line, let the

founds

<sup>(</sup>x) Prop. xvII. Tab. 2. col. 3.

<sup>(</sup>y) Sect. VIII. art. 2.

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founds of the back unifon be altered to the notes in the upper line, each of which differs from the note under it by a diefis (z).

$$\mathcal{A}^{b} B^{bb} \mathcal{A}^{\otimes} C^{b} B^{\otimes} D^{b} C^{\otimes} D^{\otimes} F^{b} E^{\otimes} G^{b} F^{\otimes} \otimes G^{\otimes} A \quad B^{b} B C \quad C^{\otimes} D \quad E^{b} E F \quad F^{\otimes} G$$

Now fince the jacks which strike the strings of any of these couples of notes, as  $G^*$  and  $A^b$ , stand both upon one key, by moving a stop hereafter described, that key can strike either string alone without sounding the other: And since both the sounds in any couple are seldom or never used in any single piece of music, the musician before he begins to play it, can put in, by the stop, that sound which he sees most occasion for; and either of them being struck by the same key, the execution is always the same as usual.

For example, if besides the sounds  $F^*$ ,  $C^*$ ,  $G^*$  in the common scale,  $D^*$ ,  $A^*$ ,  $E^*$ ,  $B^*$ ,  $F^{**}$  should also occur in a piece of music (a) move their stops, and their strings will be struck by the keys of  $E^b$   $B^b$  F G respectively, whose sounds are usually substituted for the sounds required.

12. A musician by casting his eye over any piece of music, can soon see what slat or sharp sounds are used in it which are not in the common scale; and to save that trouble for the suture, may write them down at the beginning of the piece. Now and then it may be proper to observe whether

(z) As appears by Fig. 49.

<sup>(</sup>a) As in Corelli's xith folo and Carbonel's 111d &c.

ther the outermost of them in their progression, by v<sup>th3</sup>, should be put in or not, lest its substitute should occur oftener than the principal sound itself. If both occur, that which recurs oftener must be in the scale. But as both occur very seldom the matter is scarce worth notice.

13. To shew by inspection which are the false consonances in the Harpsichord after any flat or fharp founds are put into it by the stops; imagine the two middlemost transverse parallelograms in the Table (b) and also the circles furrounding the notes which are not in the common harpfichord, to be drawn with the point of a diamond upon a pane of glass laid over them. Then if the founds of  $D^*$  and  $A^*$  for instance be put into the harpfichord, move the pane two lines higher till the uppermost line of the two parallelograms just takes in those two notes in col. 1, and in this position the circles upon the pane will cover all those notes in the table which are not in the prefent scale of the harpsichord, and point out the false consonances to every key.

14. Thus you fee how to make any given key as E or B, as free from false consonances as D or A is in the common fixed scale; namely by putting in by the stops as many sharp notes above  $G^*$  in the column of keys as shall bring E and B into the middle of the 12 keys then in instrument. And the like may be done for any given key below D by putting in flat notes below  $E^b$ .

And

<sup>(</sup>b) Plate xix.

And thus a mufician that transposes mufic at fight can accompany a voice with the purest and finest harmony in the properest key for the pitch of the voice. I fay the finest harmony; because this changeable scale may easily be tuned to the most harmonious system (c) which is impracticable upon the common fixed scale, because the diefis would be fo large as to render the false confor ances in fufferably bad (d).

15. The famous Ruckers and other musicians of a delicate ear, always valued the tone of a fingle string for its distinctness and clearness, spirit and duration, and preferred it to that of unifons and octaves. I must confess I have long been of that opinion, even before I thought of this changeable scale of single sounds, which however after some years experience upon my own harpsichord has fully confirmed me in it.

16. Unifons by themselves or with an octave are indeed an addition to the loudness of the tone, but not nearly in proportion to the number of strings. First because the oppression of the belly of the instrument by the force of so many strings, hinders the facility and duration of its tremors; and fecondly because in tuning unisons or octaves, it is manifest that their tone is never clear, loud and flowing, like that of a fingle string, except when they are precifely perfect. But as this perfection continues but a very little time, especially after

<sup>(</sup>c) Prop. xv1. fchol. 2. art. 10 and 13.

<sup>(</sup>d) Sect. vIII. art. 2.

after the room is warmed by company, that clear

finging tone is foon destroyed.

The compound tone of unifons by themselves, or with an octave, being of itself so indistinct, what beating and jarring must result from their complicated mixtures in playing three or four parts of music? Especially as the imperfections of the unifons and octaves in the course of playing are frequently added to the temperaments of the other consonances, which if they were perfect could not bear those imperfections so well as the unifons and octaves do when founded by themfelves (e). This confused noise, like that of a dulcimer, is but too plainly perceived when the ear is held over the strings of the harpsichord; and fince it refults from the multiplicity of strings, it appears that the best way to improve this instrument is to find out methods for increasing the strength and clearness of the tone of single strings.

17. To me, who feldom hear any other than the fingle strings of my own harpsichord, the tone is as loud as I desire, not only for lessons and cantatas but also concertos accompanied with instruments in a large room. This indeed is more than a person could expect who has seldom or never attended to the tone of single strings except in the short pianos after the long continued fortes upon the full harpsichord. The reason is that the very same objects affect our senses very differently in different circumstances, as is very evident in attending to any other sensation as well as that of sounds.

<sup>(</sup>e) Prop. XIII. coroll. S.

founds. "For instance, in coming out of a strong "light into a room with the window-shutters almost closed, we immediately have a sensation of darkness or a very little light, and this continues much longer than the pupil requires to dilate and accommodate itself to that weak degree of light, which is almost instantaneously 
done. But after staying some time in the same 
or a much darker place, the same room which 
appeared dark before, will be sufficiently light." 
This observation is plainly applicable to sounds, 
and more of them upon the other senses may be 
seen in Dr. Jurin's Essay on distinct and indistinct 
Vision at the end of my Optics (f).

18. An expedient for changing the founds of any harpsichord ready made, whereby to experience the truth of the foregoing observations.

Pl. xxvi. The 66th figure represents the heads t, u of two jacks standing as usual upon one key, with their pens pointing opposite ways under the strings on each side of them, as  $G^*$  and  $A^b$ , the back unison being raised to  $A^b$ . And abcd represents a small brass square of the size in the sigure, whose shorter leg ab is made very thin and placed between the jacks with its slat sides facing them; and the longer leg bced, being placed directly over, and parallel to the next couple of strings that are closest together, is siled four

four fquare, and slides lengthways in two fquare notches at c and d made in the parallel sides fcg, bdi of a long brass plate turned up like the sides of a long shallow trough, which is supported a little above the strings by a row of small brass pillars placed between the larger intervals of the strings, as at r, s, &c, (but farther asunder) and skrewed fast into the pinboard of the

harpfichord.

These pillars have long necks passing through the holes r, s, &c in the bottom of the trough, and the nuts r, s, &c are skrewed upon the necks down to the bottom, to hold it fast upon the shoulders of the pillars. And a brass lid FGHI with oblong holes RS, &c corresponding to r, s, &c, being laid upon the trough fghi, the upper nuts R,  $\tilde{S}$ , &c must be skrewed upon the same necks, to keep the lid tightish upon the longer leg of the square abcd and others of the same size. A flit mn is made in the lid for a short round pin e in the longer leg cd to come thro' it, and to move in it to and fro by a touch of the finger laid upon the pin. There must be as many such squares as keys or couples of jacks, and the trough and lid may be each of one piece or confift of two or three pieces joined together at the necks of the pillars or any where elfe.

While the jacks t, u are kept at their full height by holding down their key, with your finger laid upon the pin e push the leg ab against the far jack and mark the edge, or inner side of it with a line drawn close by the upper edge of the

the leg ab; and after the square is drawn back, make such another mark upon the edge of the near jack. Then from a small slender pin cut off a piece of a proper length measured from the point, and taking hold of its thicker end with a pair of pliers, press the point into the inner edge of the jack, a little above the mark and far enough to stick fast in it, and do the like to the opposite jack. Let each pin project from its jack about a quarter of the space between the two jacks, leaving about half of it void in the middle between the opposite ends of the pins, as represented in the figure.

Now when the two jacks are again raised by their key and kept at their full height, by drawing the square backwards with your finger laid upon the pin e in the longer leg, the shorter leg ab will come under the pin in the near jack, and keep it suspended with its pen above the string  $G^*$ , which therefore will be silent while the far jack plays alone upon the string  $A^b$ ; or, by pushing the square forward with your singer at e, the leg ab will go under the pin in the far jack, and suspend its pen above the string  $A^b$ , while the near jack plays alone upon the string  $G^*$ .

When all the strings of the back unison are tuned to the notes in the upper line in art 11th all their jacks must be suspended on the shorter legs of the squares; and then all the fore jacks will strike the sounds of the vulgar scale; and when other slat or sharp sounds are required in any piece of music, they must first be introduced by hold-

ing down the keys of their usual substitutes, one by one, and by drawing back the corresponding squares with a finger laid upon their pins at e. So long as you choose to play upon this changeable scale, keep the knobs of the right-hand stops of a double harpsichord tyed together by a string.

When the strings are tuned unifons again, you may play upon them without removing this mechanism, provided you first draw every pin e towards the middle of the flit mn, in the lid FI, till it be opposite to the angular notch o, and then draw the lid lengthways by the button p, till the notch o embraces the pin e and keeps the shorter leg ab in the middle of the void space between the ends of the pins in the opposite jacks: otherwife these pins may sometimes strike against the shorter legs of the squares. If that middle space be too narrow, try whether it may not be widened a little by separating the sliders with some very thin wedges put between them: perhaps a little may be planed off from the back edges of the fliders without hurting them.

I have described this mechanism so fully, I think, that any man who works true in brass may easily apply it at a small expence to any harpsichord ready made, and take it quite away without the least damage to the instrument. I have used it some years in my own harpsichord with great pleasure and no other inconvenience than that of removing the music book in order to touch the pins in the brass squares behind it. But the following mechanism for the reception of which

a little preparation must be made in the fabric of a new harpsichord, is quite free from that inconvience, and changes any sound together with all its octaves in an instant, without putting down their keys.

19. To make a new harpsichord wherein the sounds being changeable at pleasure, the usual set of keys shall immediately strike the proper scale for any proposed piece of music.

Pl. xxvi. Fig. 67. Conceiving the pins, strings and jacks which in every octave belong to the notes A, B, D, E, to be taken away from the fore unisons of a common harpsichord, the remaining pins, strings and jacks will be sufficient for the new harpsichord. Let the sounds of these strings be altered to the notes here placed by the sides of their pins, and let these notes be written on the pin board of the new harpsichord; and that the tones of the strings sounded by the jacks in each row, may be as like each other as possible, let the tongues of the new jacks be put as near as may be to their inner edges, and these opposite edges be placed in the new slider as near as may be to one another, as represented in the figure.

Each of the keys, A, B, D, E, that moves but one jack (which therefore must be made as heavy with lead as two of the other jacks) strikes always one and the same string. But each of the 8 remain-

ing

ing keys,  $B^b$ , C,  $C^*$ ,  $E^b$ , F,  $F^*$ , G,  $G^*$ , which moves a couple of jacks, is intended to strike either of their strings alone at pleasure; that is,  $A^*$  or  $B^b$ ,  $B^*$  or C,  $C^*$  or  $D^b$ ,  $D^*$  or  $E^b$ ,  $E^*$  or F,  $F^*$  or  $G^b$ ,  $F^{**}$  or G,  $G^*$  or  $A^b$ .

Pl. xxvIII, Fig. 70. I think the best way to do this would be to have eight stops or brass knobs skrewed as usual on the shanks of eight draught irons made moveable in eight flits cut in the fore board of the new harpfichord: But to fave a quarter of the labour and expense I propose to do it almost as well with only fix, that is, three at each end of the fore board, as in the figure: where the notes of each couple of the changeable founds are written on opposite sides of each knob, to the intent that the found or string fignified by this or that note to which the knob is pulhed, may be struck alone by the key belonging to both the notes, while the other string is filent. And fince eight founds are intended to be changed by fix knobs, each extreme knob is designed to change two founds at one push of it towards either couple of notes at the end of the flit, according to the same rule as before.

Hence by pushing the two outermost knobs at the base end of the fore board, towards the right hand, and all the rest towards the lest, the keys will strike the eight changeable sounds in the vulgar scale, namely  $F^*$ ,  $C^*$ ,  $G^*$ ,  $E^b$ ,  $B^b$ , F, C, G, to be occasionally changed by pushing the knobs the contrary way: the other sour, A, B, D, E, are fixt sounds.

The notes of the changeable founds are placed in fuch an order, that the founds belonging to the notes on the fame fides of the fucceffive knobs, continually afcend or defeend by vths, as in the Table of keys and confonances in Plate XIX. Because this order will be found much more convenient for altering and adapting the Scale to different pieces of music, than the alphabetical order of the same notes.

Now this defign may be executed as follows.

Pl. xxvi. Fig. 67. When the pens for the back unifons are put under their strings, as denoted in the figure, and those for the fore unifons are drawn off from theirs by the stops of the common harpsichord, the jack holes in the two parallel rows have the same situation with respect to each other as they are intended to have in the new slider, except as already observed that the space between the two rows should be much narrower than in the common harpsichord.

By these directions if an accurate draught of all the jack holes be made upon a long brass plate, part of which draught is represented in the figure, it may serve as a general pattern for making the new sliders, or at least to give a clear conception of their dimensions, which a workman may execute in what manner he pleases. In order thereto let six brass plates well flatted by a mill be made equal to each other in all their dimensions. Let the length of each be equal to, or rather longer at first than that of a common slider, and the breadth of each be sufficient for M 2 leaving

leaving a pretty strong margin on the outsides of the jack holes, and then the thickness, after the work is finished and polished on both sides, need not exceed a twelfth of an inch.

Fig. 67. In the 1<sup>st</sup> plate or flider the opposite holes for the jacks  $A^*$  and  $B^b$  and all their octaves, being made equal to those in the general pattern, let all the rest be made wider on each side, than those in the pattern, by a twelsth of an inch, as represented at  $N^o$  1, below sig. 67.

In the  $2^d$  flider the holes for the jacks  $B^*$  and C and, to fave another flider, for  $F^{**}$  and G being made equal to those in the pattern, let all the rest be made wider on each side, than those in the pattern, by  $\frac{1}{12}$  of an inch, as at  $N^\circ$  2.

In the 3<sup>d</sup> flider the holes for the jacks  $C^*$  and  $D^b$  and, to fave another flider, for  $F^*$  and  $G^b$  being made equal to those in the pattern, make all the rest wider on each side by  $\frac{1}{12}$  of an inch.

In the 4<sup>th</sup> flider the holes for the jacks  $D^*$  and  $E^b$ , and in the 5<sup>th</sup> flider for  $E^*$  and F, and in the 6<sup>th</sup> flider for  $G^*$  and  $A^b$  being made equal to those in the pattern, let all the rest in each slider be made wider on each side, than those in the pattern, by  $\frac{1}{12}$  of an inch.

Pl. xxvII. Fig. 68. An under focket pq being made of wood as usual, that is, with jack holes directly opposite to one another but nearer together as already observed, and being placed as near to the keys as may be, let an upper focket rs be made

made of brass, exactly equal to the pattern in fig. 67 but without the notches for the tongues to play in; in which socket let every jack hole except for A, B, D, E, be made wider on its left side only by  $\frac{1}{12}$  of an inch.

Leave  $\frac{6}{12}$  or half an inch in height above this upper focket rs, for the fix fliders numbered 1, 2, 3, 4, 5, 6 as above, to lie upon it, and let all be supported as usual by cross pieces of boards fixed underneath.

All the jacks being put thro' their holes, this 68th figure represents a view of their edges and of the widening of the holes on each side, as they would appear to a distant eye placed at the fore end of the harpsichord, supposing the fore board and fore margin of the sockets and sliders were taken away.

When the two fockets pq and rs are so adjusted in their places that the jacks A, B, D, E stand upright and strike their strings, six the sockets in that position at one end only, that the shrinking or swelling of the harpsichord may not bend or strain them. Then push all the sliders towards the right hand, till the pens on the right hand of the other jacks in the far row shall strike their strings too. see also sig. 67.

Then if any flider be drawn back again, which the widened holes will permit, it will draw back the jacks in its narrow holes only, without flirring the rest, and bring the right hand pen of the far M 3 jack

jack from under its string on the right hand and put the left hand pen of the near jack under its string on the left hand; and then this latter string will be sounded alone by the same key while the former is silent.

The holes in the fliders for the jacks A, B, D, E, which have no motion fideways, need be widened on their right fides only, as represented by the shades, to make room for the sliders to move towards the left hand; but if they be widened on both sides, according to the general direction above, no inconvenience will follow from it.

According to the usual breadth of harpsichords the compass of our scale may conveniently be from double G up to e in alt.

Pl. xxvIII. Fig. 69. When the fix fliders are laid upon one another in any order, provided they coincide in length and breadth (and keep so by two pins put thro' two columns of holes at their ends) three round holes must be drilled through them all in the vacant places at k and l, opposite to the jacks b and d in alt, and at m a little above e in alt; and the hole at k in the Ist slider, at l in the 5th, as numbered above, and at m in the 2d remaining round, all the rest must be lengthened by  $\frac{1}{12}$  inch on the right hand and by as much on the lest, to the end that a steel pin put thro' the round hole in any of those sliders (g) may draw it

<sup>(</sup>g) See those numbers in the lower line of Fig. 70.

it on either fide  $\frac{1}{12}$  of an inch, without moving any other flider.

Opposite to the centers of the round holes at k, l, m, and at the diffance of about an inch and half from each center, are three other centers n, o, p upon the pin board, where two concentric circles are drawn about each, one with a radius about  $\frac{3}{4}$ , and the other about  $\frac{1}{4}$  or  $\frac{3}{12}$  of an inch. Each larger circle represents a brass plate having a cylindrical neck whose base is the lesser circle and height about a fixth of an inch. The upper half of each neck is filed fquare and a skrew hole is made in the middle of it. The round plates n, o are skrewed upon the surface of the pin board with flat headed skrews funk below the furface of the plates; but the plate at p is first let into the pin board as deep almost as the plate is thick and then is skrewed down.

Three steel pins made to fit the round holes k, l, m in the 1<sup>th</sup>, 5<sup>th</sup> and 2<sup>th</sup> sliders, already mentioned, are riveted to the far ends of three flat draught irons N, O, P, and each pin is kept firm to each iron plate by a shoulder below and a collar above.

Cut three flits in the fore board at r, s, t, directly opposite to the centers n, o, p, and having put the shank y of the straitest draught iron P thro' the slit t, and its steel pin into the column of holes in the sliders at m, and the large cylindrical hole P over the neck p which just fits it; by moving the shank sideways the  $2^d$  slider which

M 4

has the round hole, will be moved alone by the steel pin. And to keep this slider from being stirred by a like motion of those above or below it, a brass washer, or circular springing plate, whose diameter it equal to that of the brass circle below, is sitted tight upon the square part of the brass neck and pressed down upon the draught iron by a steel skrew skrewed into the hole p in the middle of the neck.

The other two draught irons O, N are made crooked to go round about the end of the bridge and the extreme pins in the pin board, and are placed in like manner as before upon the brass circles o, n; that upon o having another large hole wide enough to receive the skrew head at p and to give liberty to its own angular motion about the neck o. The hole at N in the third iron plate being put upon the neck n and over the two former plates, has two other holes wide enough to receive the skrew heads at o and p, and also to afford room for its own angular motion about the neck n, the planes of these two iron plates being set off upwards with cranked necks in order to move them above the other plates.

Allowing  $\frac{1}{15}$  of an inch for the motion of any flider, or pen of a jack, the motion of any iron shank at its slit is to  $\frac{1}{15}$  of an inch, in the given ratio of pt to pm, which motion is therefore determined; and the breadth of any shank at the slit added to its motion there, gives the length of the

the flit, which length, if experience shall require it, must either be augmented, or blocked up a little at either end or both, for adjusting the proper quantity of the slider's metion.

In the like vacant places at the base end of the sliders, three other columns of holes must be drilled thro' them all, and the holes in the 3<sup>d</sup>, 6<sup>th</sup> and 4<sup>th</sup> sliders remaining round (b) all the rest must be lengthened on both sides, on purpose to draw any of those sliders separately (without moving the rest) by steel pins sixed as before in the ends of three other draught irons, of similar shapes to those at the treble end: the straitest being next the side board and sunk down a little, the 2<sup>d</sup> going over it, and the 3<sup>d</sup> over both. Note that the draught irons move under the strings of the harpsichord.

Fig. 70. Two fliders being faved, two founds belonging to two extreme notes at each end of the two progressions by  $v^{ths}$ , are changed both together by the extreme knobs, rather than any two belonging to the intermediate notes. For as the extreme founds  $G^b$  and  $D^b$ , or  $B^*$  and  $F^{**}$ , are seldomer used than any of the means that are out of the vulgar scale (i), if either of their usual substitutes,  $F^*$  and  $C^*$ , or C and G, which are both excluded by the principals,  $G^b$  and  $D^b$ , or  $B^*$  and  $F^{**}$ , should chance to occur and interfere with them in the same piece of music, it follows that

<sup>(</sup>b) See those numbers in the lower line of Fig. 70.

<sup>(</sup>i) See the Table in Plate XIX.

that fuch accidents will happen feldomer in the former than in the latter case.

Upon communicating this method of changing the founds of a harpfichord at pleafure, to two of the most ingenious and learned gentlemen in this University, the Reverend Mr. Ludlam and the Reverend Mr. Michel, they encouraged me to put it in practice upon a harpfichord made on purpose by Mr. Kirkman; and were so kind not only to direct and affift the workmen, but also to improve the usual method of drawing the sliders in the accurate steady manner above described; which answers the design so well, that a musician even while he is playing, can without interruption change any found for another which he perceives is coming into use: which however is seldom required if the scale be properly adjusted before he begins to play.

It may not be amiss to observe that a careful workman might save some time and labour, if instead of widening each hole in the sliders separately, he should pierce out some long holes between those couples of narrow ones which move the jacks; leaving a few slender cross pieces here and there to add sufficient strength to the slider while he is working it

while he is working it.

#### SECTION IX.

# Methods of Tuning an organ and other instruments.

### PRACTICAL PRINCIPLES.

I. A confonance of any two mufical founds is imperfect if it beats or undulates, and is perfect if it neither beats nor undulates.

II. Any little alteration of the interval of a perfect confonance makes it beat or undulate, flower or quicker according as the alteration is finaller or greater.

III. If the interval of a perfect confonance be a little increased, the imperfect one is said to Beat Sharp; if a little diminished, to Beat Flat (k).

IV. An imperfect consonance will be discovered to beat sharp, if a very small diminution of its interval retards the beats; or to beat flat if any diminution accelerates them.

V. The harmony of a consonance is the finest and smoothest when it neither beats nor undulates, and grows gradually coarser and rougher while the beats are gradually accelerated by very small alterations of the interval.

VI. A fmall alteration is fooner perceived in the rate of beating than in the harmony of a confonance, and both must be attended to in tuning an

(k) See Schol. 5. to Prop. xx. in the Appendix.

an instrument, especially the harpsichord, where the beats are weak and of short duration.

VII. If any imperfect confonance be founded immediately after another, an attentive ear can determine very nearly whether they beat equally quick, or elfe which of them beats quicker, even without counting the beats made in a given time; especially upon the organ, where the beats are strong and durable at pleasure.

VIII. If feveral imperfect confonances of the fame name, as vths for instance (by which the whole scale is usually tuned) beat equally quick, they are not equally harmonious; to make them fo, the higher in the scale ought to beat as much quicker than the lower as their bases vibrate quicker; that is, if a vth be a tone higher than another, it should beat quicker in the ratio of 10 to 9 or of 9 to 8 nearly; if a 111d higher, in the ratio of 5 to 4; if a vth higher, of 3 to 2; if an VIIIth higher, of 2 to 1; &c.

IX. Pl.xx. Tab. IV. v. Beginning at any note as G of the undermost progression by tones, if two ascending  $v^{ths} G d$ , da and the descending  $v^{ths}$ aA and the two next ascending  $v^{ths}Ae$ , eb be all made perfect, the  $v_1^{ths} G e$ , db and the  $x^{th}$ Gb will be found to beat sharp and so quick as to offend the ear by the coarseness of their harmony compared with that of the vths. Which shews that in order to make all those concords and their complements to, and compounds with VIIIths more equally harmonious, the intervals of the vths and consequently of the v1ths and xths must be a little diminished in the following manner.

#### P R E C E P T S

for tuning an organ or harpsichord by estimation and judgment of the ear.

I. Pl. xx. Tab. v. Alter fucceffively the trebles of the afcending  $v^{ths}$  G d, d a till they beat flat, the lower  $v^{th}$  very flowly and the higher a little quicker; and the descending  $v^{tht}$  a A being made perfect, alter the trebles of the next ascending  $v^{ths}$  Ae, eb till they beat flat a very little quicker than the two former respectively.

Then if the  $x^{th}$  Gb, between the base of the first and treble of the fourth  $v^{th}$ , beats sharp and about as quick as the  $v^{th}$  Gd to the same base, those 6 notes are properly tuned for the desective scale of Organs and Harpsichords in common

use.

But if that  $x^{th}$  Gb beats sharp considerably quicker than the  $v^{th}$  Gd, every one of those four  $v^{ths}$  Gd, da, Ae, eb must be made a very little slatter in order to beat a very little quicker than before.

On the contrary, if the  $x^{th}$  Gb beats sharp, considerably slower than the  $v^{th}$  Gd, or not at all, or flat, those four  $v^{ths}$  must be made sharper, to beat flat a very little slower in the first case, and still slower in the second and third cases; till an equality

equality of beats of the faid xth and vth to the fame base G be nearly obtained.

In like manner, the descending VIII<sup>th</sup> b B being made perfect, let the two next ascending vths Bf \*, f \* c \* be made to beat flat a very little quicker than the  $v^{ths}$  Ae, eb respectively, so as make the  $x^{th}Ac^*$  beat sharp about as quick as the  $v^{th}$  Ae to the same base.

Lastly make the III<sup>d</sup>  $e g^*$  beat as quick as the vth eb to the fame base: Because the IIId beats just as quick as the xth to the same base, of ne-

ceffity.

If we had begun at the lowest note  $E^b$ , the whole scale might have been tuned by ascending two vths and descending an VIIIth alternately; but it is better to tune the lower part of it in going backwards from G, ascending by an VIII<sup>th</sup> and descending by two vths alternately, as follows.

Let the ascending  $VIII^{th}$  Gg be made perfect, and by altering successively the bases of the defcending vths gc, cF, make them beat flat a very little flower than the vths a d, d G respectively, till the  $x^{th}$  Fa and the  $v^{th}$  Fc, to the common base F, beat equally quick; and thus those two  $v^{ths}$ are properly tuned, and so may the rest as the notes direct.

Then tune perfect VIIIths to every one of those Notes.

2. Pl. xx. Tab. v. If the instrument has a changeable scale (1) having put out all the sounds by their stops but those of the common scale,

the

<sup>(1)</sup> Sect. vIII. art. I I, 18, 19.

the method of tuning it is the same as before, obferving only that every one of the sour  $v^{ths}$ , as Gd, da, Ae, eb, must beat flat a very little quicker than before in the common desective scale, till every  $v^{th}$  and  $v^{th}$  to the same base beat equally quick, the  $v^{ths}$  flat and the  $v^{ths}$  sharp, as Gd and Ge, da and db, Ae and Af\*, &c. and these being so adjusted, every  $x^{th}$  and  $v^{th}$  as  $v^{th}$  and  $v^{th}$  as  $v^{th}$  and  $v^{th}$  and  $v^{th}$  and  $v^{th}$  and  $v^{th}$  as  $v^{th}$  and  $v^{th}$  and  $v^{th}$  and  $v^{th}$  and  $v^{th}$  as  $v^{th}$  and  $v^{th}$  and  $v^{th}$  and  $v^{th}$  are  $v^{th}$  and  $v^{th}$  as  $v^{th}$  and  $v^{th}$  an

Likewise in tuning backwards from G or g, the descending  $v^{ths}$  g c, c F must also beat flat a very little slower than a d, d G respectively, till every  $v^{th}$  and  $v^{th}$  to the same base, as cg and c a, Fc and Fd, &c beat equally quick; and these being so adjusted the  $x^{th}$  and  $v^{th}$  as  $v^{th}$  and  $v^{th}$  as  $v^{th}$  and  $v^{th}$  as  $v^{th}$  and  $v^{th}$  as  $v^{th}$  and  $v^{th}$  as they ought. Then having tuned  $v^{th}$  to all the sounds of the common scale, change  $v^{th}$  as  $v^{th}$ ,  $v^{$ 

Lastly change  $G^*$ ,  $C^*$ ,  $F^*$ , &c and their  $S^{ths}$  into  $A^b$ ,  $D^b$ ,  $G^b$  &c and their  $S^{ths}$ , and according to the notes in the same Table proceed as before to tune the rest of the descending  $v^{ths} c^b A^b$ ,  $a^b d^b$ ,  $d^b G^b$ , &c.

But if db be the extreme flat note in the inftrument, alter the base of the  $v^{th}$  Ab eb till it beats flat and just as fast as the  $v^{th}$  Ab f beats sharp; likewise

likewise alter db till thevth db ab beats flat and just

as fast as the  $vi^{th} d^b b^b$  beats sharp.

Then put out all the founds but those of the common scale, to be changed again as occasions shall require; and the harmony of the whole will be much more delicate than usual in the opinion of such judges as can distinguish when harmony is fine and when it is coarse (m).

# PROPOSITION XVIII.

# To find the pitch of an organ.

#### THE FIRST METHOD.

By the following experiment made upon our organ at Trinity College, I found that the particles of air in the cylindrical pipe called *d*, or *de-la-fol-re* in the middle of the open diapason (*n*) made 262 complete vibrations, or returns to the places they went from, in one second of time. And this number of vibrations is what I call the Pitch of the Organ.

Having suspended a brass weight of seven pounds averdupois at one end of a copper wire, commonly used for some of the lowest notes of a harpsichord, I lapped the other end round a peg, taken from a violin, that turned stifly in a hole made in the wainscot near the organ. Then by turning the peg to and fro I lengthened or short-

ened

<sup>(</sup>m) See Prop. xx. Schol. 1. art. 5.

<sup>(</sup>n) See the notation, Tab. IV. Plate xx.

ened the vibrating part of the wire, till it founded a double octave below the found of the pipe d abovementioned. Then having measured the length of the vibrating part of the wire, while ftretched by the weight, from the loop below to the under fide of the peg, and added to it the femidiameter of the peg, I cut the wire, first at the point of contact with the fide of the peg, and then at the loop below; for I found no need of a bridge either above or below. And having repeated the experiment with another piece of wire taken from the same bunch. I found no sensible difference either in the length or weight of the vibrating part; the length being 35.55 inches and the weight 31 grains troy; and the feven pounds averdupois that stretched it, was equal to 49000 grains troy, allowing 7000 for each pound.

Hence by a Theorem hereafter demonstrated (0), the number of semivibrations, forwards and backwards together, made by the wire in one second was 131, and the number of such vibrations made by the air in the pipe d, two octaves higher, was  $4 \times 131$  (p), and so the number of complete vibrations (q) was  $2 \times 131$  or 262

Q. E. I.

# Scholium.

I made that experiment in the month of September at a time when the thermometer flood at temperate or thereabouts.

N But

(q) Sect. 1. art. 12.

<sup>(0)</sup> Prop. xxiv. coroll. 1, 2. (p) Sect. 1. art. 3 and 7.

But upon a cold day in November I found by a like experiment, that the fame pipe gave but 254 complete vibrations in one fecond; fo that the pitch of its found was lower than in September by fomething more than  $\frac{1}{4}$  of a mean tone.

And upon a pretty hot day in August I collected from another experiment, that the same pipe gave 268 complete vibrations in a second of time; which shews that its pitch was higher than in

November by almost half a mean tone.

By fome observations made upon the contraction and expansion of air, from its greatest degree of cold in our climate to its greatest degree of heat (r), compared with Sir *Isaac Newton*'s theory of the velocity of sounds, I find also that the air in an organ pipe may vary the number of its vibrations made in a given time, in the ratio of 15 to 16; which answers to the major hemitone or about  $\frac{7}{12}$  of the mean tone and agrees very well with the foregoing experiments.

Coroll. In order to know when the pitch of an organ varies, and when it returns to the same again, it is convenient to keep a thermometer con-

stantly in the organ case.

<sup>(</sup>r) See Mr. Cotes's xvth Lecture upon Hydrostat. and Pneumat. towards the end.

#### THE SECOND METHOD

of finding the pitch of an organ, or the number of vibrations made in a given time by any given note.

Let the notes C, D, E, F, G, A, B, c, d, e, f, g, a, b, c', be in the middle of the scale, and from any Base note not higher than D, tune upwards three successive perfect  $v^{ths}$  DA, Ae, eb, and downwards the perfect  $v^{th}$  bd; then having counted the number of beats made in any given time by the imperfect  $v^{IIIth}$  Dd, the number of complete vibrations made in that time by its treble d, will be 8I times that number of beats.

For example suppose the VIII<sup>th</sup> Dd be found to beat 65 times in 20 seconds; then  $81 \times 65$  or 5265 is the number of complete vibrations made by the treble d in 20 seconds; and  $\frac{5265}{20}$  or 263 is the number made in one second.

The time may be measured either by a watch that shews seconds, or a pendulum-clock, or a simple pendulum that vibrates forwards or backwards in one second, whose length from the point of suspension to the center of the bullet is 39 inches and one eighth. And the person that observes the measure of the time must give a stamp with his foot at the beginning and end of it, while another person counts the number of the beats made in that time; which number diminished

nished by one, is the number of the intervals between those successive beats and properly speaking is the number required. For greater accuracy the experiment should be repeated several times and a medium taken among the several results.

#### DEMONSTRATION.

For if the notes D, E, F, &c, ftand for the times of the fingle vibrations of their founds, we have D:A::3:2, A:e::3:2, e:b::3:2 and b:d::3:5; and by compounding those ratios we have D:d::81:40, which ratio being resolved into 81:80 and 80:40, shews that the  $v_{111}^{th}$  Dd is tempered sharp by a comma. Whence in cash. 1. Prop XI, putting p=1=q, n=1, we have  $\beta = \frac{2q^n M}{161p+q} = \frac{M}{81}$  and  $81\beta = M$  the number of complete vibrations of the treble d of that  $v_{111}^{th}$ .

By the first method d was found to vibrate 262 times in one second, which number being substituted for M shews that the VIII<sup>th</sup> Dd in that organ made  $\frac{262}{81}$  or  $3\frac{11}{81}$  beats in one second, which are not too quick to be counted.

Coroll. 1. Hence the numbers of vibrations made in a given time by any founds in the Diatonic System (s) are given in the given organ; being

<sup>(</sup>s) Sect. 11d. art. 1.

being reciprocally in the known ratios of their fingle vibrations.

Coroll. 2. By diminishing each of the ascending perfect  $v^{ths} DA$ , Ae, eb by  $\frac{1}{4}$  of a comma and increasing the descending  $v_1^{th} bd$  by  $\frac{1}{4}$  of a comma, the  $v_{111}^{th} Dd$  which was too sharp by a comma, becomes perfect: which is another proof of the vulgar temperament (t).

#### THE THIRD METHOD

of finding by experiment the number of vibrations N made by any given sound c of a given organ in a known time T.

In the same notation as before let ca be a sharp  $v_1$ <sup>th</sup> making  $\beta$  beats in the time T; make ad, dG, GC perfect  $v^{\text{ths}}$ , and Cc will be an imperfect  $v_1 v_1 v_1$ ; which if sharp and making b beats in the time T, will give  $N = 81b + 16\beta$ ; or if flat,  $N = 16\beta - 81b$ .

For  $c:a::5+\frac{\beta}{N}:3$  (u) and a:d::2:3 and d:G::2:3 and G:C::2:3. Whence by compounding all those ratios,  $c:C::40+\frac{8\beta}{N}:81$  and this VIII<sup>th</sup> being sharp and making  $N_3$ 

<sup>(</sup>t) Coroll. Prop. 11d.

<sup>(</sup>u) Prop. x1. cor. 7. caf. 1.

b beats in the time T, gives  $C:c::2:I-\frac{b}{N}(x)$ . Wherefore  $80 + \frac{16\beta}{N} = 8I - \frac{81b}{N}$  and  $N=8Ib+16\beta$ .

The VIII<sup>th</sup> Cc cannot well come out flat nor can its beats be too flow and indiffinct, unless those of the sharp VI<sup>th</sup> ca were too quick to be easily counted. This may be collected from the second method.

#### THE FOURTH METHOD

of finding the pitch of an organ, or N the number of vibrations of the sound c in a known time T.

The notation of the scale being still the same as in the *first method* and the octave Gg being perfect, let the v<sup>ths</sup> cg, Gd, da, be made to beat flat 40, 30, 45 times respectively in a known time T; then, if ca be a sharp v<sup>th</sup> making  $\beta$  beats in the time T, we have  $N = 3240 + 16 \beta$ . But if it be a flat v<sup>th</sup>,  $N = 3240 - 16 \beta$ .

For  $c:g::3-\frac{40}{N}:2$  (y) and g:G::1:2 and  $G:d::3-\frac{30G}{Nc}:2$  (z) and  $d:a::3-\frac{45d}{Nc}:2$  (z). Whence by compounding all these ratios,

<sup>(</sup>x) Prop. x1. cor. 7. caf. 1.

<sup>(</sup>y) Prop. x1. cor. 7. caf. 2.

<sup>(</sup>z) Prop. x1. cor. 7. and coroll. 1. to the 2d method.

ratios,  $c:a::27 - \frac{1080}{N}:16$ ; where if ca be a sharp  $v_1$ <sup>th</sup> making  $\beta$  beats in the time T,  $c:a::5 + \frac{3}{N}:3$  (a). Whence  $27 - \frac{1080}{N}:16::5 + \frac{\beta}{N}:3$  and therefore  $N=3240+16\beta$ . But if ca be a flat  $v_1$ <sup>th</sup>,  $N=3240-16\beta$ .

If the refulting  $v_1^{th} c_a$  beats sharp and too slowly and therefore too indistinctly, or else too quick to be easily counted; make the  $v^{th} c_g$  beat slower or quicker respectively. Also if that  $v_1^{th}$  beats flat and consequently too slowly, make the  $v^{th} c_g$  beat much quicker. The most convenient rate of beating is between 2 and 3 beats in a

fecond \*.

#### PROPOSITION XIX.

The pitch of an organ and the temperament of the v<sup>th</sup> being given, to find the numbers of beats that every v<sup>th</sup> will make in a given time.

The mufical notes in Tab. 1 or 2, Plate xx, flew all the vths of different names in a complete fcale of founds; which vths by interposing 8ths are N 4 placed

(a) Prop. x1. cor. 7. caf. 1.

<sup>\*</sup> In July 1751 that excellent mathematician the Reverend and Learned Mr. Tho. Bayes F, R, S, was pleated to fend me these two last methods, in return for a method of Tuning an Organ described in scholium 2 to Prop. xx, which I had sent him sometime before.

placed at such a pitch that the higher  $v^{ths}$  may not beat too quick to be counted, nor the lower too slow to be distinguished. By the given temperament of the  $v^{th}$  and the given pitch of the organ, the number  $\beta$  of the beats made in a given time by the  $v^{th}$  da may be found by Prop. x1, and also the constant ratio v to 1 of the times of the single vibrations of the base and treble of the  $v^{th}$ .

Then if a feries of  $v^{ths}$  equally tempered afcend continually from d, as in Tab. 3, the numbers of their beats made in a given time, will continually increase in the ratio of 1 to v (b) and therefore will be  $\beta$ ,  $\beta v$ ,  $\beta v^2$ ,  $\beta v^3$ ,  $\beta v^4$ ,  $\beta v^5$ ,  $\beta v^6$ ,  $\beta v^7$ ,  $\beta v^8$ ,  $\beta v^9$ .

Now as often as any of these  $v^{tha}$  are depressed by an octave, as in the upper half of the scale ascending from d in Tab. 1 or 2, so often must these beats be divided by 2 (b); which changes that series of beats into this,  $\beta$ ,  $\frac{\beta v}{2}$ ,  $\frac{\beta v^2}{2}$ ,

$$\frac{\beta v^3}{4}$$
,  $\frac{\beta v^4}{8}$ ,  $\frac{\beta v^5}{8}$ ,  $\frac{\beta v^6}{16}$ ,  $\frac{\beta v^7}{16}$ ,  $\frac{\beta v^8}{3^2}$ ,  $\frac{\beta v^9}{3^2}$ .

In like manner, if the former feries of  $v^{ths}$  be continued downwards from d, as in Tab. 3, the numbers of their beats made in a given time will continually decrease in the ratio of v to v or of

I to 
$$\frac{1}{v}$$
, and therefore will be,  $\frac{\beta}{v}$ ,  $\frac{\beta}{v^2}$ ,  $\frac{\beta}{v^3}$ ,  $\frac{\beta}{v^4}$ ,  $\frac{\beta}{v^5}$ ,  $\frac{\beta}{v^6}$ ,  $\frac{\beta}{v^6}$ ,  $\frac{\beta}{v^7}$ ,  $\frac{\beta}{v^8}$ ,  $\frac{\beta}{$ 

Now

(b) Prop. x1. coroll. 2.

Now as often as these v<sup>ths</sup> are raised by an octave, as in the lower half of the scale descending from d, in Tab. 1 or 2, so often must these beats be multiplied by 2; which produces this series of beats,  $\frac{\beta}{v}$ ,  $\frac{2\beta}{v^2}$ ,  $\frac{2\beta}{v^3}$ ,  $\frac{4\beta}{v^4}$ ,  $\frac{8\beta}{v^5}$ ,  $\frac{16\beta}{v^6}$ ,  $\frac{16\beta}{v^5}$ ,  $\frac{32\beta}{v^9}$ ,  $\frac{32\beta}{v^{10}}$ . Q. E. I.

### Scholium.

For example, be it proposed to calculate the number of beats, in Tab. 1, Plate xx, which every via in the system of mean tones will make in 15 seconds of time.

Here the temperament of the v<sup>th</sup> is  $\frac{1}{4}$  of a comma (c), and supposing the interval of the perfect v<sup>th</sup> =  $\log \frac{3}{2} = 0.1760913$ , we have the comma  $c = \log \frac{81}{80} = 0.0053950$ , and  $\frac{1}{4}c = 0.0013488$ , and the v<sup>th</sup>  $-\frac{1}{4}c = 0.1747425$ , which is the logarithm of the number 1.4953 or  $\frac{1.4953}{1}$ , that is, of the ratio of 1.4953 to 1, which in the solution of the problem we represented by v to 1.

Now when the thermometer stood at temperate, the pitch of our organ at Trinity College, or the number of complete vibrations made in  $\mathbf{r}$  second by the air in the pipe denoted by d in the middle of our table, was 262 (d).

Hence

<sup>(</sup>c) Prop. 11d. cor. (d) Prop. xvIII.

Hence to find the number of beats made in 15 feconds by the v<sup>th</sup> above d when tempered flat by  $\frac{1}{4}$  comma, in prop. x1 we have m:n::3:2 or m=3, n=2 and  $\frac{q}{p}c=\frac{1}{4}c$ , or q=1, p=4, and fince the base d makes 262 complete vibrations in 1 fecond, in the given time of 15 feconds it will make  $15\times262$  such vibrations = N, and the

Abacus 1.

0. 1747425	v	N° of beats.
1. 5629841	$\beta = 36,558$	$\beta = 37$
1. 7377266	$\beta v = 54,667$	$\frac{1}{2}\beta v = 27$
1. 9124691	$\beta v^2 \equiv 81,747$	$\frac{1}{2}\beta v^2 = 41$
2.0872116	$\beta v^3 = 122, 24$	$\frac{1}{4}\beta v^3 = 31$
2. 2619541	$\beta v^4 = 182, 79$	$\frac{1}{8}\beta v^4 = 23$
<b>2.</b> 4366966	$\beta v^5 = 273, 34$	$\frac{1}{8}\beta v^5 = 34$
2. 6114391	$\beta v^6 = 408, 73$	$\frac{1}{16}\beta v^6 = 26$
2. 7861816	$\beta v^7 = 611, 20$	$\frac{1}{16}\beta v^7 = 38$
2. 9609241	$\beta v^8 = 913, 95$	$\int \frac{1}{3^2} \beta v^3 = 29$
3. 1356666	$\beta v^9 = 1366, 7$	$\frac{1}{3^2}\beta v^9 = 43$

the number of beats made in that time, by case 2, is  $\frac{2 q m N}{161 p + q} = \frac{2 \times 3 \times 15 \times 262}{161 \times 4 + 1} = \frac{1572}{43} = \beta$ , whose logarithm is 1. 5629841; to which adding continually the log. of v, we get the logarithms of  $\beta v$ ,

Abacus 2.

ī. 8252575	I v	No of beats
1. 5629841	$\beta = 36,558$	$\beta = 37$
1. 3882416	$\frac{\beta}{v} = 24,448$	$\frac{\beta}{v} = 24$
1. 2134991	$\frac{\beta}{v^2} = 16,349$	$\frac{2\beta}{v^2} = 33$
1. 0387566	$\left \frac{\beta}{v^3}\right  = 10,933$	$\frac{2\beta}{v^3} = 22$
0. 8640141	$\left \frac{\beta}{v^4}\right  = 7,3116$	$\frac{4\beta}{v^4} = 29$
0. 6892716	$\left \frac{\beta}{v^5}\right  = 4,8896$	$\frac{8\beta}{v^5} = 39$
0. 5145291	$\left \frac{\beta}{v^6}\right  = 3, 2699$	$\frac{8\beta}{v^6} = 26$
0. 3397866	$\frac{\beta}{v^7} = 2, 1867$	$\frac{16\beta}{v^7} = 35$
0. 1650441	$\left \frac{\beta}{v^8}\right  = 1,4623$	$\frac{16\beta}{v^3} = 23$
ī. 9903016	$\frac{\beta}{v^9} = 0,9779$	$\frac{3^2\beta}{v^9} = 31$
ī. 8155591	$\frac{\beta}{v^{1\circ}}$ = 0, 6540	$\sqrt{\frac{3^2\beta}{v^{10}}} = 21$

 $\beta v$ ,  $\beta v^2$ ,  $\beta v^3$  &c, as in the first Abacus, and thence the corresponding numbers, which divided by the proper powers of 2, as directed in the solution of the problem, give the ascending half of the set of beats opposite to the pitch 262 in Tab. 1.

The log. of v fubtracted from o gives the log. of  $\frac{1}{v}$ , which log. continually added to the log. of  $\beta$ , gives the logarithms of  $\frac{\beta}{v}$ ,  $\frac{\beta}{v^2}$ ,  $\frac{\beta}{v^3}$ , &c as in the 2<sup>d</sup> Abacus. And these logarithms give the numbers themselves, which multiplied by the proper powers of 2, as above directed, give the descend-

ing half of the fame fet of beats opposite to the

pitch 262 in Tab. 1.

The superior sets of beats are designed for tuning the same or different organs, when their pitch is higher than this by 1, 2, 3 or 4 quartertones, as noted at the beginning of the table, and may be found by the continual addition of the logarithm of a quarter-tone to the logarithms in each Abacus; and the first inferior set of beats may be found by the subtraction of the log. of a quarter-tone from the said set of logarithms, or by the addition of its arithmetical complement: remembering to divide and multiply the corresponding numbers by the same powers of 2 as before in each Abacus.

And as the  $\frac{1}{4}$  tone is  $\frac{1}{8}$  of the III<sup>d</sup>, its logarithm is  $\frac{1}{8}\log \frac{5}{4} = 0.0121138$ , which continually

nually added to the logarithm of 262, gives the fucceffive logarithms of the higher pitches 269, 277, &c, in the first column of the table, over against the corresponding superior sets of beats; and subtracted from the same logarithm of 262, gives the log. of the lowest pitch 255, overagainst the lowest set of beats.

From the given temperament of the fystem of equal harmony (e) the beats of all the v<sup>ths</sup> may be calculated by the same method; and will be found as in Tab. 11<sup>d</sup>. Plate xx.

Coroll. 1. Supposing the middlemost notes d, in the first and second tables, to be unisons, the numbers of the beats in a given time, of any two corresponding  $v^{ths}$  are very nearly in the given ratio of their temperaments  $\frac{9}{36}c$  and  $\frac{10}{36}c$  (f), or as 9 to 10. For the beats would be in that ratio if their several base notes were exactly unisons (g); and the difference of their pitches at the distance of the tenth  $v^{th}$  from the middle note d, is but ten times the difference of the temperaments, or  $\frac{5}{18}c$ ; which produces the difference of but 1 beat in 290 in the extreme  $v^{ths}$  in the tables, and less in the rest in proportion to their distances from the note d (b).

Coroll. 2. In the fystem of equal harmony the ratio of the numbers of beats of the III<sup>d</sup> and v<sup>th</sup>

to

<sup>(</sup>e) Prop. xv1, Schol. 2. art. 10.

<sup>(</sup>f) Prop. 2. cor. and prop. xv1. schol. 2. art. 10.

<sup>(</sup>g) Prop. x1. coroll. 4. and schol. 1.

 $<sup>(\</sup>bar{b})$  Cor. 4. lemm. to prop. 1x. and cor. 2. prop. x1.

to the fame base, is 2 to 3 in a given time; as being compounded of the ratio of their temperaments  $\frac{2}{18}$  and  $\frac{5}{18}c$ , and of the major terms

of their perfect ratios 5:4 and 3:2 (i).

Coroll. 3. For the same reason the beats of the vth and vth to the same base are isochronous in the system of equal harmony, whereas in that of mean tones they are in the ratio of 3 to 5 in a given time.

#### PROPOSITION XX.

# To tune any given organ by a given table of beats.

Having found the pitch of the organ by any of the methods in Prop. xvIII, look for the nearest to it in the first column of Table I or II, Plate xx, and overagainst it is the *Proper Set of Beats* for tuning the given organ. If the weather be considerably hotter or colder at the time of tuning than it was when the pitch was found, allowance must be made in the number of vibrations denoting the pitch, by the school to prop. xvIII.

Then flatten the treble a of the perfect  $v^{th}$  above d(k) more or less, till the number of its beats, made in 15 seconds (l), agrees with the

tabular

(i) Coroll. 3. prop. x1 and fchol. 1.(k) See the notation tab. 1v. plate xx.

<sup>(1)</sup> To be measured as directed in the Second Method in prop. xvIII. But in this case count one beat more than the tabular number, as properly signifying the number of intervals between the successive beats.

tabular number placed over that vth in the pro-

per fet.

From the treble of that  $v^{th}$  da tune downwards the octave aA, so as to be quite free from beats, and repeat the like operation upon the next ascending  $v^{th}Ae$ , and the like again upon the next till you have tuned all the sharp notes in the scale of your organ.

Then going backwards from d, sharpen the base G of the perfect  $v^{th}$  below d more or less till the number of its beats, made in 15 seconds, agrees with the tabular number placed over this

vth in the proper fet.

From the base of the  $v^{th}$  dG, tune upwards the octave Gg and repeat the like operation upon the next descending  $v^{th}gc$ , and the like again upon the next, till you have tuned all the flat notes in the scale of your organ.

This being done, let all the other founds be made octaves to these, and the scale will be exactly tuned according to the temperament in the given table; that is, all the  $v^{ths}$  will be equally tempered, and consequently equally harmonious (m), and so will all the  $v^{ths}$ , and every other set of concords of the same name, which answers the design of tuning by a table of beats.

If you chuse to tune the organ according to the *Hugenian* system, the set of beats in Tab. 1, next below that which answers to the pitch, found by any of the foregoing methods, will serve your

purpose.

For

<sup>(</sup>m) Prop. XII coroll.

For the Hugenian  $v^{th}$ , having its temperament  $-\frac{1}{4}c + \frac{1}{110}c$  finaller than  $-\frac{1}{4}c$ , in the ratio of 53 to 55 (n), beats flower than the tabular  $v^{th}$  in that proportion, which is but very little flower than it would do, if its pitch were depressed by  $\frac{1}{4}$  of a mean tone. Q. E. F.

### Scholium 1.

1. Since our organ at Trinity College was new voiced, and by altering the disposition of the keys was depressed a tone lower, and thereby reduced to the Roman pitch, as I judge by its agreement with that of the pitch pipes made about the year 1720; by the help of such a pipe one may know by how many quarter-tones the pitch of any other organ is higher than that of ours, and thus (without any of the methods in Prop. xvIII) determine the proper set of beats for tuning it (0).

2. At a time when the thermometer stood at Temperate, as it did also when the pitch of our organ was found to be 262, I affisted at the tuning of the vths of the open Diapason by the set of beats opposite to that pitch in Tab. 1, and upon examining the 111ths and xths I found them all persect: a manifest proof of the theory of beats and of the certainty of success in tuning by it.

3. At that time the whole organ was tuned to the open diapason, and is now universally allowed

to

<sup>(</sup>n) Prop. xvII. Schol. Tab. 2.

<sup>(</sup>o) See column 2, Tab. 1, 2, plate xx.

to be much more harmonious than before, when the major thirds were much sharper than perfect ones; and its harmony, I doubt not, is still improveable by making them flatter than perfect, according to the system of equal harmony. But at that time I had not finished the calculation of it, and to repeat the tuning of the organ over again would be troublesome and improper at the present season, when cold and damp weather is coming on very fast.

4. For the properest times for tuning the Diapason of an organ seem to be from the latter end of August to the middle of October, when the air being dry, temperate and quiet, will keep nearer to the same degree of elasticity for a given time. Because a very small alteration in the warmth of moist air will suddenly and sensibly alter its elastic force and thereby the pitch of the pipes before the whole stop can be accurately tuned.

For that reason constant care must be taken not to heat the pipes by touching them oftener than is needful; nor to stay too long at a time in the organ case; nor to tune early in the morning, but rather towards the evening, when the air is drier and its declining warmth is kept at a stay by the warmth of the persons about the organ.

But these and the like cautions may sooner be learned by a little practice than by any description, and if not altogether necessary, will however contribute to the accuracy of tuning by so nice a method which is plainly capable of any desired

defired degree of exactness provided the blast of the bellows be uniform.

5. After tuning an organ according to any new fystem whatever, we must be cautious of judging too hastily of it. Some musicians here who had constantly been used to major thirds and consequently major sixths tuned very sharp, could not well relish the finer harmony of perfect thirds and better sixths in the organ newly tuned, till after a little use they became better satisfied with it, and after a longer use they could not bear the coarse harmony of other organs tuned in the usual manner.

It is therefore necessary to have equal experience in different objects of sense, in order to judge impartially, which of the two is more grateful than the other, as is evident in almost every thing to which we are more or less habituated.

6. If a machine were contrived, as it eafily might, to beat like a clock or watch, any given number of times in 15 feconds, between 20 and 56 or thereabouts; by fetting it to beat according to any given number in the table for tuning an organ, and by comparing its beats with those of the corresponding vth, the ear would determine immediately and exactly enough, whether they were isochronous or not; and thus a harpsichord might be tuned almost to the same exactness as an organ; and the tuning of an organ might be performed much quicker by the help of such a machine than by counting the beats as above.

In the following method after 3 or 4 fifths are tuned by a little table of beats, the organ itself does the office of such a machine in all the rest.

#### Scholium 2.

# To tune any given organ by isochronous beats of different concords.

1. The founds in the middle of the scale being called CDEFGABcdefgabc', make the VIII<sup>th</sup> Gg quite perfect, and let the v<sup>ths</sup> cg, Gd, da be made to beat flat 38, 28, 42 times respectively in 15 seconds of time.

Nº of beats	The fystem of Equal   A proper system for desective Harmony. Tab. 1.   scales. Tab. 2.								
of the	The numbers of beats of the vths.								
ca	cg	Gd	d a	cg	Gd	da.	Лe		
56	41.	31-	46-	3 <b>2</b> ÷	24-	36-	27-		
50	40.	30-	45	3 I ÷	23+	35→	26 <del>+</del>		
44	39.	29÷	44-	31-	23-	34+	25+		
38	38.	28+	42+	30-	22+	33+	25-		
32	3 <b>7</b> ·	2 S-	41+	29-	22	32+	24+		
26	36.	27-	40+	28+	21+	31+	24-		
20	35.	26÷	39+	27+	20÷	31-	23-		

Then having counted the number of beats made in 15 feconds by the refulting v1<sup>th</sup> ca, look for it or the nearest number to it in the column of the beats of that v1<sup>th</sup> placed before the tables. The

numbers opposite to it in each table are the Proper Set of Beats, which the said vths ought to make in the given organ, when tuned according to the system mentioned in the title of each table.

2. For example, suppose the resulting vI<sup>th</sup> should beat 48 times in 15 seconds, the nearest number to it in the first column is 50 and opposite to it in Tab. 1, are 40, 30, 45, the proper set of beats of those v<sup>ths</sup> cg, Gd, da for causing the v<sup>th</sup> and vI<sup>th</sup>, cg and ca, to beat equally quick as they ought to do in the system of equal harmony (p).

Likewise in Tab. 2, opposite to the said number 50 are 31, 23, 35, 26, the proper set of beats of the vths cg, Gd, da, Ae, for causing the vth and 111d, cg, ce, to beat equally quick, which property makes a very proper system for the desective scales of organs and harpsichords in present use.

3. Alter then the trebles of the v<sup>th</sup> cg, Gd, da till they beat flat 40, 30, 45 times respectively in 15 seconds, remembering by the way to make gG a perfect viii<sup>th</sup>. Then upon founding the v<sup>th</sup> and vi<sup>th</sup> cg, ca, immediately after each other, the ear will judge near enough whether they beat equally quick as they ought.

4. But if greater certainty be defired, count the beats of the v1th cain 15 feconds and if their number be 40 as that of the vth cg was, or differs from it by no more than 3, over or under, you have found the proper fet; but if the beats of the

VIth

<sup>(</sup>p) Prop. xix. fchol. coroll. 3.

vi<sup>th</sup> differ from 40 by more than 3 and less than 9, over or under, the next higher or lower fet respectively, is the proper set. Because an alteration of fix beats of the vith answers in time to an alteration of but one beat of the vth to the fame base, as appears by the differences of the numbers in the first and second columns. which reason, if in any experiment the beats of the vith ca should come out exactly in the middle between any two numbers in the 1th column, you may take either of the fets opposite to them for the proper set; the error from the truth being but half a beat, that is, half the interval of the fuccessive beats of the  $v^{th}$  cg, which half cannot eafily be measured. Yet the choice might be determined by altering the pitch of the found c a very little and repeating the experiment.

5. The proper fet for a given organ being once found, the  $1^{\text{ft}}$  experiment need never be repeated afterwards. For whatever be the proper fet in temperate weather, the next above it will be the proper fet in hot, and the next below it in cold weather (q). At most, the set so determined need only be verified as in Article 3 or 4 whenever the organ wants to be retuned.

6. After the v<sup>ths</sup> cg, Gd, da had been made to beat 38, 28, 42 times in 15 feconds in the 1<sup>st</sup> experiment, if the beats of the v<sup>1th</sup> ca had come out too quick, or too flow and indiffinct to

(q) Prop. xvIII. scholium.



VIII

&c.

be eafily counted, (which however cannot happen unless the pitch of the organ be immoderately higher or lower than usual,) in the first case use 13 feconds, and in the fecond 17 instead of 15; and upon repeating the experiment the beats of the vith ca will come out within the limits 20 and 56, of the numbers in the first column and point to the proper fet.

7. Lastly, if the beats of any vth cannot soon be adjusted to the tabular number, which sometimes happens, and that number has the fign + after it, the excess of a beat may be dispensed with as being less erroneous in that case than the defect of a beat; and on the contrary, if the ta-

bular number has the fign — after it.

8. Pl. xxv. Fig. 65. Now if you chuse to tune the organ to the fystem of equal harmony, which being the most

harmonious is the pro-VI perest for a changeable G eGd, scale (r), in ascending da, db & tuning aAfrom the founds, c, G, Ae, Af\* eb,  $ec \times \& \text{ tuning } bB$ d, a tuned by the pro-Bf\*, Bg\* per fet of beats, make the vi<sup>th</sup> Ge beat sharp &c, &c and just as quick as

the given  $v^{th}$  Gd, and do the like for every  $v_1^{th}$  in the order annexed.

Likewise in descending from the said given founds

<sup>(</sup>r) Sect. viii art. 11th.

founds c, G, d, a, alter the common base F of the vth and vIth, Fc and Fd, till Fd & tuning they beat equally Fc, Ff $E^{b}B^{b}$ ,  $E^{b}$ quick, the vth flat, and the vith sharp;  $E^bc$  & tuning  $E^be^b$ and repeat the like  $A^bE^b$ ,  $A^bf$ practice in the or-&c. &c, δcc der annexed.

If this scale ascend so high as to cause a  $v^{th}$  and  $v^{th}$ , as eb and  $ec^*$  for instance, to beat too quick, tune downwards the two  $v^{111}$  eE and bB and leaving out the uppermost row of the sharp notes, proceed with the lower rows. And do the contrary in the descending part of the scale, leaving out the undermost flat notes where you find they beat too slow and descending by the higher notes.

9. But till Instruments are made with a changeable scale, it is more proper to tune the defective scale in present use by making every v<sup>th</sup> and III<sup>d</sup>, to the same base, beat equally quick, the former slat and the latter sharp.

Make the v<sup>ths</sup> cg, Gd, da, Āe beat flat 31, 23, 35, 26, times respectively, this being the proper set found by Art. 1, 2, for the given organ, and the 111<sup>d</sup> ce will beat sharp equally with the v<sup>th</sup> cg.

Plate xxv. Fig. 65. Then in ascending from the founds c, g, G, d, a, A, e fo tuned, make the next 111d - GB beat sharp and  $\nabla$ III VIII equally with the giv- Gd, GB and tuning Bbda, en  $v^{th}Gd$ , and do the df\* Ae, like for the restin the  $Ac \times$ eg\* eb, order annexed. Likewise indescending from the same Fc, FA, & tuning Ff $B^bd$ given founds alter the  $B^{b}f$  $E^bB^b$ ,  $E^bG$ . base F of the  $III^{d}$  FAtill it beats sharp and

equally with the given  $v^{th} Fc$  to the same base, and do the like for the rest in the order annexed.

# DEMONSTRATION.

Pl. xxiv. Fig.  $\mathcal{A}$ , which is described in Prop. 111 and cor. 1.2. The beats of any given  $v^{th}$  and  $v^{th}$  to the same base will be isochronous, as they ought to be in the system of equal harmony, when their temperaments are as 5 to 3 (t). Whence by the coroll. to prop. iv, Gr is  $=\frac{5}{18}c$  and is the flat temperament of all the  $v^{ths}$  (u) and  $As = \frac{3}{18}c$  is the sharp temperament of the resulting  $v^{ths}$ .

In Tab. 1. column 1 the ascending numbers 35, 36, 37, 38, &c are assumed for the beats to be made in a given time by the given v<sup>th</sup> cg in organs

(u) Prop. XII. coroll.

<sup>(</sup>t) Prop. xI. coroll. 3 and fehol. I.

organs of different pitches (x) and from these and the given temperament  $\frac{5}{18}c$ , the beats of the other  $v^{ths}$  Gd; da in col. 2. 3 of that table are computed by the method in Prop. xix.

When the v<sup>th</sup> and v1<sup>th</sup> cg and ca, have any other temperaments, as  $G\rho$  and  $A\sigma$ , let a and b be the respective numbers of their beats made in any known time, and  $\beta$  their common number made in that time when their temperaments were  $Gr = \frac{5}{18}c$  and  $As = \frac{3}{18}c$  as before. Then supposing the difference  $r\varrho = \frac{d}{18}c$ , by the similar triangles  $Or\varrho$ ,  $Os\sigma$ , we have  $s\sigma = \frac{3d}{18}c$ . And since the numbers of beats made in equal times by a given consonance differently tempered are proportional to its temperaments (y), we have  $\beta:a:Gr:G\varrho::5:5-d$ , whence  $d=\frac{5^3-5^a}{\beta}$ ; likewise  $\beta:b::As:A\sigma::3:3+3d$ , whence again  $d=\frac{b-3}{\beta}$ . Therefore  $5\beta-5a=b-\beta$  and  $\beta=a+\frac{b-a}{6}$ .

In the method above for finding the proper fet of beats we assumed a = 38 and in the example we supposed b = 48, whence  $\beta = 38 + \frac{48-38}{6} = 39\frac{2}{3}$ , the nearest to which in column 1 tab. I being 40, gives the proper set, 40, 30-, 45-.

<sup>(</sup>x) Prop. XI. cor. 2.

<sup>(</sup>y) Prop. xI. cor. 4. and fehol. I.

After this manner I found the proper set for making the vth and v1th, cg, ca, beat equally quick in our organ at Trinity College, to be 36, 27—, 40 +, in a warm season, after the pitch of it had been depressed a tone lower, to the Roman pitch, only by changing the places of the keys. Consequently the proper set for the former pitch would have been 40, 30—, 45—, because the ratio of 36 to 40 or 9 to 10 belongs to the tone nearly. For this reason in the method above I chose to begin the experiment with the intermediate set 38. 28 +, 42 +, and adapted to it the column of beats of the v1th ca in the following manner.

When a = 38,  $\beta = 38 + \frac{1}{6}\overline{b-38}$ , whence it appears if b = 38, that  $\beta = 38$ ; if b exceeds 38, that  $\beta$  exceeds 38 by  $\frac{1}{6}$  of that excess; if b be deficient from 38, that  $\beta$  is deficient from 38 by  $\frac{1}{6}$  of the defect. So that the common difference of the values of  $\beta$  or beats of the v<sup>th</sup> cg being unity in col. 1. Tab. 1, the common difference of the correspondent values of b or beats of the v<sup>th</sup> ca must be fix, as in the column prefixed to the Table.

If b = 0, that is, if the v1<sup>th</sup> ca should come out perfect, we have  $\beta = 38 - 6\frac{1}{3} = 31\frac{2}{3}$ , which in col. 1. Tab. 1 continued downwards would give the pitch and the proper set for an organ about a tone lower than ours, tho' lower than ordinary;

ordinary; because the ratio of 36 to 31  $\frac{2}{3}$  or 32, is 0 to 8 belonging to the tone major. Therefore in the experiment above for finding the proper fet, the vith ca cannot beat flat upon any organ now in use: and if its sharp beats come out too flow or too quick, a remedy has been given above in art. 6. The reason of it is this; if either of the temperaments  $G_{\ell}$ ,  $A_{\sigma}$ , of the v<sup>th</sup> and vI<sup>th</sup> be increased, the other will decrease, and accordingly the beats of the former consonance will be accelerated while those of the latter are retarded. So that when the beats of the vith come out too quick to be eafily counted, they shew that those of the vth were too flow at first and therefore must be accelerated, or the same number of them must be made in a less time: and on the contrary, when the beats of the v1th come out too flow.

In Tab. 2, where the major III<sup>d</sup>, in order to lessen the diess (z), is designed to beat sharp and as quick as the v<sup>th</sup> beats flat, the ratio of the temperaments  $G_{\rho}$ ,  $E_{\tau}$ , of the v<sup>th</sup> and III<sup>d</sup> must be 5 to 3 (a), and the temperer  $O_{\varrho} \sigma_{\tau}$  must be within the angle EOG. Hence  $G_{\varrho} = \frac{5}{23}c(b)$ .

But in Tab. 1 we had  $Gr = \frac{5}{18}c$ , and fo the ratio of the beats made in a given time by the correspondent

<sup>(</sup>z) Sect. VIII. art. 2. note u.

<sup>(</sup>a) Prop. x1. cor. 3. fchol. 1.

<sup>(</sup>b) Prop. v. cor. caf. 2, where  $\frac{r}{t}$  may have any value, because the second condition of the proposition is not here required.

fpondent  $v^{\text{ths}}$  in Tab. 1 and 2, is Gr to  $G\varrho$  or 23

to 18 (c).

In like manner a table of beats for any other fystem might be computed and subjoined to Tab 1, in which the proper set may be found as before in the 1st experiment. Another system might be tuned by isochronous beats of the 111st and v1th, but it differs so little from that of equal harmony that the mention of it is sufficient.

Corollary. Hence we have the number of vibrations made in a given time by any given found of a given organ. For the number of complete vibrations made in a given time by the found c is the product of this conftant number  $96, 7\frac{2}{3}$  multiplied by the number of beats made in that time by the  $v^{th}$  cg when it beats equally with the  $v^{th}$  ca, to be found by the method above defcribed.

Thus if that number of beats be 36 in 15 feconds, in this time the found c makes  $36\times96,766$  &c = 3484 complete vibrations, that is  $232\frac{1}{5}$  vibrations in one fecond; and therefore the found d, which is almost a mean tone higher than c, makes 260 such vibrations in one fecond, which agrees with the experiment made with the brass wire in prop. xvIII.

For the temperament of the v<sup>th</sup> cg, when it beats flat and equally with the vI<sup>th</sup> ca, was found to be  $\frac{5}{18}c$ ,  $=\frac{q}{p}c$  in prop. xI, where in caf. 2,  $\beta$ =

29 m N

<sup>(</sup>c) Prop. XI, coroll. 4.

 $\frac{2qmN}{161p+q}$ , or  $N = \frac{161p+q}{2qm}\beta = \frac{161\times18+5}{10\times3}\beta = \frac{96,7\frac{2}{3}\times\beta}{10\times3}$ , the number of vibrations of the found c.

# Scholium 3.

If we could measure any given part of a second of time more readily and exactly by any other means than by the beats themselves, a single set of beats for a given system, as 38, 28, 42, &c would alone be sufficient for tuning any given organ according to the given system.

For, by the method above, having found  $\beta$  the proper number of beats which the  $v^{th}$  cg ought to make in a given time as 15 feconds, the time t, in which it will make the number 38 in the given fet, is to 15 feconds, as 38 is to  $\beta$ ; and that time fo determined is the Proper Time in which all the other numbers of beats in the given fet ought to be made by the other  $v^{th}$  in the faid organ. But unless that time t, which will generally contain some fraction of a second, could be readily and accurately measured, this method will with equal expedition be less accurate, or with equal accuracy will be less expeditious than the former.

For if instead of the mixt number t we use the nearest whole number of seconds for the proper time, the limit of the error will be half a second; whereas in using the Proper Set for any given time, the error is but half the interval of the successive beats of the vth cg, which is two

or three times smaller than half a second, because the number of its beats in col. 1. Tab. 1, is always between two and three times greater than 15, the number of seconds in which the beats are made. And the larger error cannot easily be reduced to an equality with the smaller, unless by a set of beats whose numbers are between 2 and 3 times larger than those in the Tables, which would proportionally increase the time and trouble of counting them. For instance, instead of counting 38, 28, 42 beats in 15 seconds, we must count 96, 72, 107, in 38 seconds. Because 15, 38, 96 are continual proportionals nearly.

As the known method of tuning an inftrument by the help of a monochord is easier than any other to less skilful ears, and pretty exact too if the *apparatus* to the monochord be well contrived, it may not be amiss to shew the manner of dividing it according to any proposed

temperament of the scale.

#### PROPOSITION XXI.

To find the parts of a given monochord, whose vibrations shall give all the sounds in an octave of any proposed tempered system.

Let the fystem of equal harmony be proposed, and let the several parts of the monochord be measured from either end of it, and be to the whole, whole, in the ratios of the feveral numbers in the 3<sup>d</sup> column of the following table, to 100000; I fay the vibrations of the parts fo found, and of the whole, will give all the founds in an octave of the proposed system, as denoted in the first column of the table. Q. E. I.

For in the scholium to prop. xvII we had 2T = 0.09631.05650 and 2L = 0.06025. 35832; whence we have

$$T = 0.04815.52825$$
  
 $L = 0.03012.67916$   
 $T - L = l = 0.01802.84909$   
 $L - l = d = 0.01209.83007$ 

From these logarithms of the tone, limma major and minor and the diesis, and from the logarithm 4.69897.00043 of the number 50000, the uppermost in the table, all the logarithms below it will be found by the following additions: where the musical notes in column 1 are supposed also to represent the logarithms over against them, till you come down to C, which comes out 5.00000.00000 and shews that the

$$c + d = B^*, c + l = c^b, c + L = B$$
  
 $B + l = B^b, B + L = A^*, B + T = A$   
 $A + l = A^b, A + L = G^*, A + T = G$   
 $G + l = G^b, G + L = F^*, G + T = F$   
 $F + d = E^*, F + l = F^b, F + L = E$   
&c &c c

logarithms of the principal notes B, A, G, F, E, D are right; and those of the secondary notes will be right too, if the operations in the

addition be right.

The corresponding numbers in column 3, which may be found by the tables of logarithms, shew the required parts of the monochord; as a very little reflection will satisfy any one that understands the common properties of logarithms, and attends to the intervals of an octave in Fig. 49 described in Sect. VIII, but not divided as there into 50 equal parts, which is only an approximation to the system proposed. Q. E. D.

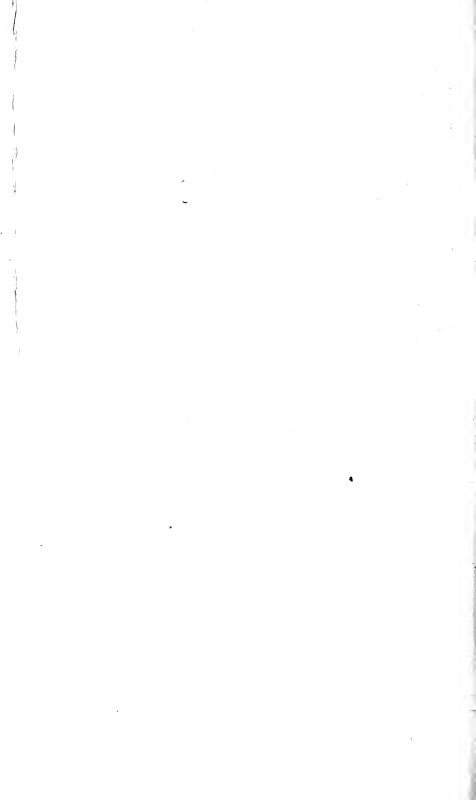
# Scholium.

The numbers in the 4<sup>th</sup> and 5<sup>th</sup> columns of the table shew the parts of a monochord, whose vibrations will give the founds of the opposite notes in the system of mean tones and that of Mr. Huygens, who has shewn how to find the last column of numbers in his Harmonic Cycle. And as all the measures in the 3 systems may be taken and marked upon the founding board of the same monochord, the different effects of those systems upon the ear, may be easily tried and compared together, provided the tone of the monochord be good and the divisions accurate, and the moveable bridge does not strain it in one place more than in another.

facing p. 224.

# The division of a Monochord.

I	2	3	4	5
<i>c</i>	4. 69897. 00043	50000	50000	50000
B∗	4. 71106. 83050	51412	51200	51131
<i>c</i> <sup>b</sup>	4. 71699. 84952	52119	52245	52278
В	4. 72909. 67959	53592	53499	53469
В <i>b</i>	4. 74712. 52868	55863	55902	55914
А*	4. 75922. 35 <sup>8</sup> 75	57441	57243	57179
A	4. 77725. 20784	59 <sup>8</sup> 7 <sup>6</sup>	59814	59794
A b	4. 79527. 05693	62412	62500	62528
G*	4. 80737. 88700	64177	64000	63942
G	4. 82540. 73609	66897	668 <sub>74</sub>	66866
G <sup>b</sup>	4. 84343. 58518	69733	698 <sub>77</sub>	69924
F*	4. 85553. 41525	71702	71 <sub>554</sub>	71506
F	4. 87356. 26434	74742	74.767	74776
E*	4. 88566. 09441	7 <sup>68</sup> 53	76562	76467
Fb	4. 89159. 11343	77910	78125	78196
Ε	4. 90368. 94350	80110	80000	79964
Ε <i>b</i>	4. 92171. 79259	83506	83593	83621
Ο *	4. 93381. 62266	85865	85599	85512
D	4. 95184. 47175	89504	89443	89422
Db	4. 96987. 32084	93298	93459	93512
C*	4. 98197. 15091	95934	95702	95627
C	5. 00000. 00000	100000	100000	100000
	System of	equal harmony		Mr.Huy- gens.



#### SECTION X.

Of occasional temperaments used in concerts well performed upon perfect instruments.

By a perfect inftrument I mean a voice, violin or violoncello, &c, with which a good mufician can perfectly express any sound which his ear requires.

#### PROPOSITION XXII.

The several Parts of a concert well performed upon perfect instruments, do not move exactly by the given intervals of any one system whatever, but only pretty nearly, and so as to make perfect harmony as near as possible.

For inflance, if the base be supposed to move by the best system of perfect intervals (d), the other part or parts cannot constantly move by it too, without making some of the concords imperfect by a comma (e), which would grievously offend the musicians (f). Consequently if they are pleased, those intervals are occasionally tempered

<sup>(</sup>d) See Sect. 11. art. 1.

<sup>(</sup>e) Sect. IV. Prop. 1. and coroll.

<sup>(</sup>f) Sect. 1v. art. 9.

pered by the upper part or parts, which therefore do not move by the fame intervals which

the base is supposed to move by.

Likewise if the base be supposed to move by the system of mean tones and limmas (g), the other part or parts cannot constantly do so too, without making about two thirds of all the concords impersect by a quarter of a comma (b). But whenever concords are held out by good musicians, they seem to me to be always persect. And if so, the upper part or parts cannot move by the system of mean tones, which the base is supposed to move by. And the argument is the same if the base be supposed to move by any other system of tempered intervals: and that it cannot constantly move by persect ones, I shall shew in the next scholium.

What has been faid of perfect and imperfect concords, is applicable to discords too, a good ear being critical in both. Now the reason why the best musicians acquire a habit of making perfect harmony, as near as possible, is plainly this. When the harmony is made perfect they are pleased and satisfied, though the several parts do not move by perfect intervals. For the passing from one sound to the next, whether by a perfect or an imperfect interval, being nearly instantaneous, cannot much offend the musician. But the succeeding consonance is long enough held out to give him pleasure or pain according as he makes it perfect or imperfect. Q. E. D.

Coroll.

<sup>(</sup>g) Prop. 11.

<sup>(</sup>b) Prop. III. coroll. 3.

Coroll. 1. Cateris paribus the harmony will be the same whatever be the system which the base moves by; but the sum of the occasional temperaments will be the least possible, if it moves by the system of mean tones and limmas (i), and but very little bigger, if it moves by the scale of equal harmony (k).

Coroll. 2. The proposition holds true though one of the instruments be imperfect, as when the thorough base is played upon an organ or harpsichord: because the performers of the upper parts are more attentive to make perfect harmony with the base notes, than with the chords to them. Consequently those parts do not move by the tempered system of the thorough base.

Coroll, 3. Cæteris paribus the same piece of music well performed upon perfect instruments, is more agreeable than it would be if it were as well performed upon imperfect ones, as an organ, &c.

For nothing gives greater offence to the hearer, though ignorant of the cause of it, than those rapid rattling beats of high and loud sounds, which make imperfect consonances with one another. And yet a few slow beats, like the slow undulations of a close shake now and then introduced, are far from being disagreeable.

Coroll. 4. Therefore the harmony of a concert will be finoother and diffincter, and generally

(i) Prop. 111. coroll. 10.

<sup>(</sup>k) Schol.to prop. xx. art. 6. in the Appendix. and prop, 41. coroll. 4.

rally more pleafing, for taking the chords of the thorough base as near as can be to the base notes, and no more of them than are necessary, and these sew upon the softer and simpler stops of an organ.

Because the beats will then be fewer, slower and softer, and so the voices and other instru-

ments will appear to greater advantage.

Coroll. 5. It appears also from the reasons above, that no voice part ought ever to be played on the organ, unless to assist an imperfect singer, and keep him from making worse concords with the base and other parts than the organ it self does.

#### Scholium.

Mr. Huygens observed long ago, that no voice or perfect instrument can always proceed by perfect intervals, without erring from the pitch at first assumed (1). But as this would offend the ear of the musician, he naturally avoids it by his memory of the pitch, and by tempering the

<sup>(1)</sup> Aio itaque, si quis canat deinceps sonos, quos Mufici notant literis C, F, D, G, C, per intervalla consona, omninò persecta, alternis voce ascendens descendensque; jam posteriorem hunc sonum C, toto commate, quod vocant, inferiorem sore C priore, unde cani cæpit. Quia nempe ex rationibus intervallorum istorum persectis, quæ sunt 4 ad 3, 5 ad 6, 4 ad 3, 2 ad 3, componitur ratio 160 ad 162, hoc est 80 ad 81, quæ est commatis. Ut proinde, si novies idem cantus repetatur, jam propemodum tono majore, cujus ratio 8 ad 9, descendisse vocem, tonoque excidisse oportet. Cosmotheoros lib. 1. pag. 77.

the intervals of the intermediate founds, fo as to return to it again (m).

This is also confirmed by what we are told of a monk (n), who found, by fubtracting all the ascents of the voice in a certain chant from all its descents, that the latter exceeded the former by two commas: fo that if the ascents and defcents were constantly made by perfect intervals, and the chant were repeated but four or five times, the final found, which in that chant fliould be the same as the initial, would fall about a whole tone below it. But finding that the voices in his choir did not vary from the pitch affumed, he concluded that the mufical ratios, whereby he measured those successive ascents and descents, were erroneous. But if he had known Mr. Huygens's remark, it would have folved his difficulty.

This was not the first time that the truth of those musical ratios had been called in question. For Galileo observed that the reason commonly P<sub>3</sub> al-

(n) Methode generale pour former les Système temperés de musique. Mem. de l'Acad. des Scienc. Ann. 1707. pag. 263. 8vo.

<sup>(</sup>m) Hoc verò nequaquam patitur aurium fensus, sed toni ab initio sumpti meminit, eodemque revertitur. Itaque cogimur occulto quodam temperamento uti, intervallaque illa canere impersecta; ex quo multo minor oritur offensio. Atque hujusmodi moderamine serè ubique cantus indiget; uti colligendis rationibus, quemadmodum hic secimus, facile cognoscitur. ibid.

alledged for it, appeared to him infufficient (o). At last indeed he hit upon a couple of experiments which gave him satisfaction (p), but a scientific proof was still wanting till Dr. Taylor published his theory of the vibrating motion of a musical chord (q), which has since been cultivated by several able mathematicians (r), and being the principal soundation of Harmonics, deserves to be surther considered in the next section.

#### SECTION XI.

Of the vibrating motion of a musical chord.

#### PROPOSITION XXIII.

When a musical chord vibrates freely, the force which urges any small arch of it towards the center of its curvature,

- (0) Stetti lungo tempo perplesso intorno à queste forme delle consonanze, non mi parendo che la ragione, che communemente se n'adduce da gli autori, che sin quì hanno scritto dottamente della musica, sosse concludente à bastanza. Dicono essi &c. Discorsi attenenti alla Mecanica, Dialogo 1°, towards the end.
  - (p) Ibidem.

(q) Methodus incrementorum, prop. 22, 23, and Philof. Trans. No 337, 1v. or Abrigd. by Jones Vol. 4. p. 391.

(r) Commentarii Acad. Petropol. Tom. 111. Comment on the Principia Vol. 2. pag. 347. Mr. Maclaurin's Fluxions, art. 929. ture, is to the tension of the chord in the ultimate ratio of the length of that arch when infinitely diminished, to the radius of its curvature.

I suppose the chord to be uniform, and very slender, or rather to be a mathematical line, slexible by the least force and elastic; and its tension or quantity of elastic force to be measured by a weight, which if hung to one end of it, would distend it to the same length which it has when it vibrates freely by the force of its elasticity.

Pl.xxi. Fig. 50. Let ACB represent such a chord fixed at the points A and B, CD any arch of it, CE and DE tangents at C and D; in either of which as EC produced if need be, take EF equal to ED, and draw FG perpendicular to FE, and DG to DE, and joining DF produce GE towards H.

Then imagine the chord to keep its curvature while a force applied at E or H draws the tangents EC, ED and these the points of contact C, D, so as to keep them in *equilibria*. And since the elastic forces at C and D are each equal to the force of tension, the direction of the third force at E will bisect the angle CED under the other two directions, and consequently will coincide with the line GEH, agreeably to the construction of the equal triangles EDG, EFG.

Hence the three forces at H, C and D, which would keep the point E at rest, are proportional to the sides DF, FG, GD of the isoscelar triangle DFG, to which their several directions EH, EC, ED are perpendicular; because that triangle is similar to any other, as EDI, whose sides are either parallel to, or in part coincident with those directions, and therefore proportional to the forces acting in them, by the known theo-

rem in Mechanics (s).

Now suppose CL and DM to be the radii of the curvatures of the chord at the points C, D, and the curve LM to be the locus of all the centers of the curvatures at every point of the arch CD. Then conceiving the point D to move up to C, and consequently M and G up to L, the limit of the variable ratio DF to FG, of the said forces, will be that of the evanescent arch CD to CL the radius of its curvature. And a force constantly equal and opposite to the former of the two, is that which urges the vanishing arch CD in the direction EG, which ultimately coincides with CL; and the latter was the force of tension. Q. E. D.

Coroll. When a mufical chord vibrates freely, the forces which accelerate its fmallest equal arches, are constantly proportional to their curvatures very nearly, provided the latitude of the vibrations be very small in proportion to the length

of the chord.

For

<sup>(</sup>s) See Theorem 33 of Keill's Physics.

For the force of its tension being then very nearly invariable, the forces which accelerate its smallest equal arches are very nearly in the inverse ratio of the *radii* of their curvatures (t), which is the same as the direct ratio of the curvatures themselves.

# DEFINITION OF THE HARMONICAL CURVE.

Fig. 51. Let C be the common center of any two circles DF, EG, and CDE, CFG any two semidiameters, and of either of the included arches as DF, let FH be the fine, in which produced both ways, let the lines HI and HK be Severally equal to the other arch EG; then while the semidiameter CFG moves round the center C and carries with it the line IFHK, parallel to it felf and constantly equal to twice the arch EG, the extremities I, K will describe a curve whose vertex is D and axis DC, and whose base ACB is equal to the semicircumference of the circle EG.

<sup>(</sup>t) By the present Proposition.

Coroll. 1. Pl. XXII. Fig. 52. Drawing FL perpendicular to the base ACL, a line KP perpendicular to the curve at K, will be parallel to EL.

For drawing KN perpendicular to the base, let the radius CFG go forwards a little into the place Cfg, and carry the line KHFI into the place kbfi, cutting KN in O and FL in r. Then since HK = EG by the definition, and also bk = Eg, their difference Ok is = Gg. Now by the similar triangles CLF and Frf, CFf and CGg, OKk and NPK, we have CL:CF:: Fr:Ff, and CF:CG::Ff:Gg, and exequo CL:CG or CE::(Fr:Gg::OK:Ok::)NP:NK. Consequently the right angled Triangles CLE, NPK are equiangular, and the perpendicular KPM is parallel to the line EL.

Coroll. 2. At any point K the radius of curvature  $KM: LE :: LE \ quad.: KN \times CE$ .

For drawing fl parallel to FL; another line kM, perpendicular to the curve at k, will be parallel to El, by coroll. I; confequently if the arch Kk be infinitely diminished, either of the coinciding perpendiculars KM, kM will be the radius of the curvature at K.

In the line El take Es = EL and joining Ls, the triangles LEs and KMk, CEL or CEl and sLl, are ultimately equiangular.

Now KN or FL:LC::fr:rF or KO, and LC:LE::PN:PK::KO:Kk, and ex aquo, KN:LE::fr:Kk;

But

But CE: LE:: sL: Ll or fr, therefore componendo,  $KN \times CE: LE$  quad.::(sL: Kk::) LE: KM.

Coroll. 3. Hence if the ratio of the circles CEG, CDF be vaftly great, the curvature at any point K will be extremely finall, and its radius KM:CE::CE:KN very nearly; because the lines LE and CE will be very nearly equal.

Coroll. 4. Upon the fame supposition, the very small curvatures at any points D, K are very nearly in the ratio of their distances DC, KN from the base AB.

For when CE and confequently AB is given, the curvature at K, being reciprocally as its radius KM, is directly as KN by coroll. 3.

Coroll. 5. Fig. 53. While the greater circle remains let the leffer be diminished, and the curve AKDB will be changed into another  $A_{\kappa} \delta B$  of the same species, and every ordinate to the common base will be diminished in the same ratio, that is,  $NK: N_{\kappa}::CD:C\delta$ .

Fig. 52. For while any arch EG equal to HK or CN is given in magnitude, let the other radius CD or CF be diminished, and because the triangle CFH retains its species, the line CH or NK is diminished in the same ratio with CF or CD.

Coroll. 6. Fig. 53. When the axes CD, CS of two curves are very finall in comparison to their common base AB, the curvatures at the tops of any

any two coincident ordinates NK,  $N_{\aleph}$ , are in the ratio of the ordinates.

For if  $\varkappa \mu$  be the radius of curvature at  $\varkappa$ , by coroll. 3 we have  $KM \times KN = CE$  quad. =  $\varkappa \mu \times \varkappa N$ ; whence  $\varkappa N : KN :: KM : \varkappa \mu$ , that is, as the curvature at  $\varkappa$  to the curvature at K.

Coroll. 7. Hence, supposing the curve AKDB to have the elasticity and tension of a musical chord, it will vibrate to and fro in curves very nearly of the same species with the given curve AKDB, provided none of the vibrations be too

large.

For let the first effort of the tension reduce that curve into some other, as  $A \times \delta B$ , in the first moment of time; and fince the ordinates DC, KNare in proportion as the curvatures at D and K by coroll. 4, and those curvatures as the accelerating force at D and K(u), acting in the directions DC, KM or KN very nearly, and these forces as the velocities generated by them in that time, and the velocities as the nascent spaces  $D \delta$ ,  $K_{\varkappa}$ ; alternando, we have  $DC: D\hat{S}::KN:K_{\varkappa}$  and dividendo,  $DC : \mathcal{S}C :: KN : \mathcal{L}N$ . Confequently by coroll. 5 the curve  $A_{\varkappa} A B$  is very nearly of the fame species with AKDB. And in the next moment it will be changed into another of the fame species, and so on, till every point of the chord be reduced to the base AB at the same instant. And by the motion here acquired it will be carried towards the opposite side of the base, till by the opposition of the tension, it shall lose all

<sup>(</sup>n) Coroll. prop. xxIII.

all its motion by the fame degrees, and in the fame curves, by which it was acquired; and thus the chord will continually vibrate in curves of the fame species as the first, neglecting the fmall difference in the directions KN, KM, and the resistance of the air.

Coroll. 8. The small vibrations of a given mufical chord are isochronous.

For if the chord at the limit of its vibration assumes the form of the harmonical curve, it will vibrate to and fro in curves of that species by coroll. 7, and its feveral particles, being accelerated by forces constantly proportional to their distances from the base AB(x), will defcribe those unequal distances in equal times, like

a pendulum moving in a cycloid.

If the chord at the limit of its vibration affumes any other form, it will cut an harmonical curve, equal in length to it, in one or more points, as A, K, L, B in Fig. 54; and the intercepted parts of the chord will be more or less incurvated towards AB than the corresponding parts of the curve, according as they fall without or within them; and will accordingly be accelerated by greater or fmaller forces than those of the corresponding parts of the curve (y). Therefore, supposing the chord and curve to differ in nothing but their curvatures, the difference of the curvatures of the corresponding parts will be continually diminished by the difference of their

(y) Cor. prop. xxIII.

<sup>(</sup>x) Cor. prop. xx111 and cor. 6. Defin. curve,

their forces, till the parts coincide either before, or when they arrive at the base  $\mathcal{A}B$ . And thus the times of the several vibrations of the chord will be the same as those of the curve, and therefore equal to one another.

Coroll. 9. The Figure contained under the harmonical curve and its base, is of the same species

as the Figure of Sines.

Fig. 52. For supposing the circle DF2 to grow bigger till it becomes equal to EGR, the figure AKDB will become a figure of sines. Because any ordinate KN to the absciss AN or arch GR, being constantly equal to FL, will then be equal to the sine of the arch GR; and thus every ordinate as KN is increased in the given ratio of CF to CG, or CD to CE. And on the contrary the several ordinates in the said figure of sines diminished in that constant ratio of CE to CD, are the ordinates in the figure AKDB of the harmonical curve.

#### PROPSITION XXIV.

The vibrations of a musical chord stretched by a weight, are isochronous to those of a pendulum, whose length is to the length of the chord, in a compound ratio of the weight of the chord to the weight that stretches it, and of the duplicate ratio of the diameter of a circle to its circumference.

Fig.

Pl. XXIII. Fig. 54. If P be the weight that stretches the chord ADB, and DCM be the radius of its curvature at the vertex D, the force that urges any small particle Dd towards C is  $\frac{Dd}{DM} \times P$  by prop. XXIII.

And fince Dd vibrates like a pendulum (z), if it were suspended by a string OP = DC in a cycloid  $\mathcal{Q}PR = 2DC$  or DCF, and were urged at the highest points  $\mathcal{Q}$ , R by a force acting downwards like that of gravity, but equal to the said force  $\frac{Dd}{DM} \times P$ , which urges Dd at the limits D, F of its vibrations; the times of those oscillations and of these vibrations would be equal to one another. Because the forces being also equal at all other equal distances of the particle from P and from C, would impel it through equal parts of the equal lines  $\mathcal{Q}P$ , DC in equal times.

Again putting p for the weight of the chord ADB or ACB, the weight of its particle Dd is  $=\frac{Dd}{AB} \times p$ .

Hence if another string L be to the string OP or DC, as this latter weight  $\frac{Dd}{AB} \times p$  is to the former  $\frac{Dd}{DM} \times P$ , equivalent to the force at D; and the particle Dd be again suspended by the string L in another cycloid of the length 2 L; since

<sup>(</sup>z) Coroll. 8. pef. of the curve.

fince at the highest points of this cycloid the particle is urged downwards by the whole force  $\frac{Dd}{AB} \times p$  of its own gravity, its oscillations will be isochronous to those of the former pendulum (a). Because we took their lengths in the ratio of the forces that act upon them at the highest points of the cycloids, that is,  $L:DC::p\times DM:P\times AB$ ; which two ratios compounded with DC to AB, give  $L:AB::p\times DM\times DC$  or  $p\times CEq(b):P\times ABq$ , which was to be proved. For CEq is to ABq in the duplicate ratio of the diameter to the circumference, by the definition of the curve; and we shewed above that every particle of the curve vibrates in the same time with the middlemost. Q. E. D.

Coroll. 1. The time of one femivibration, forwards or backwards, of the chord AB measured by inches and decimals, is  $\frac{113}{355} \checkmark \frac{p}{P} \times \frac{AB}{39.126}$  and its reciprocal is the number of such vibrations made in one second.

For the length of a pendulum that vibrates forwards or backwards in one fecond, is 39.126 inches in the latitude of London, and the diameter is to the circumference of a circle as 113 to 355 very nearly, and the times of the vibrations of pendulums are in the subduplicate ratio of their lengths. Whence putting t for that of the

<sup>(</sup>a) Coroll. Theor. 4 De Motu Pend. in Mr. Cotes's Harmon. Menfurarum.

<sup>(</sup>b) Coroll. 3. Defin.

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the pendulum L, we have  $t'': 1'': : \checkmark L = \frac{113}{355} \checkmark \frac{p}{p} \times AB : \checkmark 39.126$ , and  $t'' = \frac{113}{355} \checkmark \frac{p}{p} \times \frac{AB}{39.126}$ , and  $\frac{1}{t} = \frac{355}{113} \checkmark \frac{p}{p} \times \frac{39.126}{AB}$ , the number of femivibrations made in one fecond.

Coroll. 2. Supposing the last number to be n, we have the logarithm of  $n^2 = \log \frac{P}{p \times AB} + 2$ , 58676. 52698, which gives n very expeditiously.

For the logarithm of  $\frac{355}{113}|^2 \times 39$ . 126 = 2, 58676. 52698.

Coroll. 3. If the lengths and tenfions of two chords be equal, the times of their fingle vibrations are in the fubduplicate ratio of their weights, by coroll. 1.

Coroll. 4. If their lengths and weights be equal, the times of their fingle vibrations are reciprocally in the fubduplicate ratio of their tenfions, by coroll. 1.

Coroll. 5. If their tensions be in the ratio of their weights, the times of their single vibrations are in the subduplicate ratio of their lengths, by coroll. 1.

Coroll. 6. The weights of cylindrical chords are in a compound ratio of their specific gravities, lengths and squares of their diameters, that is, p is as  $s \times AB \times d^2$ ; whence t is as  $AB \times d \sqrt{\frac{s}{P}}$ , by coroll. 1.

Coroll.

Coroll. 7. Hence, if the tensions and diameters of homogeneal chords be equal, the times of their single vibrations are in the ratio of their lengths.

Coroll. 8. If the tensions and lengths of homogeneal chords be equal, the times of their fingle vibrations are in the ratio of their diameters.

Coroll. 9. If the tensions of fimilar chords be as their specific gravities, the times of their single vibrations are in the duplicate ratio of their lengths or of their diameters (c).

#### Scholium.

1. Hence we may find the number of vibrations made in a given time by any mufical found, by comparing it with the found of a given chord stretched by a given weight.

For example in the experiment abovementioned (d) I found the length of the vibrating chord AB = 35.55 inches and its weight p = 31 grains troy: And the found of it, when stretched by the weight P = 7 pounds averdupois = 49000 grains troy, was two octaves below the found of the pipe d there mentioned. Hence by coroll. 2, we have n = 131.04, the number of femivibrations made in one fecond by the wire AB.

<sup>(</sup>c) See Galileo's experiments on chords. Dialogo 1° attenente alla Mecanica, towards the end.
(d) Prop. XVIII.

AB, and 4n = 524.16, the number of femivibrations made by  $\frac{1}{4}AB$ , by coroll. 7, or by the pipe d; which is double the number 262 of its whole vibrations.

Before this experiment was made the orifice of the pipe was cut perfectly circular, and then the length of the cylindrical part was exactly 21.6 inches, and its diameter 1.9, which I mention because the experiment, being accurately made, is of use upon other occasions.

2. When the thermometer is at Temperate, the latitude of a pulse of the sound of that pipe is to the length of the pipe, almost as  $2\frac{1}{2}$  to 1,

by prop. L. Lib. 11. Princip. Philos.

Q 2

AD-

#### ADVERTISEMENT.

THOUGH the theory of imperfect consonances has been demonstrated pretty clearly, I think, in the sixth Section, yet as I had considered some parts of it in different lights and searched a little further into some others for my own diversion, I thought it not amis to print my papers in the form of the following Additions; that if the reader should desire any further information, he may have recourse to them whenever he pleases.

#### THE CONTENTS.

A scholium to prop. viii.

An illustration of prop. x, with a scholium confirming the theory of the beats of imperfect consonances.

Another demonstration of scholium 5. prop. xi, (concerning the analogy between audible and visible

undulations) and of prop. vii.

Another demonstration of prop. xiii and its third corollary, with an illustration of the first, and a scholium or two confirming the theory of the harmony of imperfect consonances, and shewing the absolute times and numbers of their vibrations, short cylces and dislocations of their pulses, contained in the periods between their beats.

Schol. 4. to prop. xx, containing tables and observations on the numbers of beats of the concords

in the principal fystems.

Schol.

Schol. 5 to prop. xx, shewing the methods of altering the pitch of an organ pipe in order to tune it.

### Scholium to Prop. viii.

Fig. 63. WHEN different multiples as 3 AB and 2 ab of the vibrations AB, ab of imperfect unifons, are the fingle vibrations AD, ac of an imperfect confonance, the multipliers 3 and 2 are in the ratio of the fingle vibrations 3 AB and 2 AB, or 3 ab and 2 ab of the perfect confonance, and therefore should be irreducible to smaller numbers. The different multiples of the vibrations of imperfect unifons are therefore supposed in the proposition to be the least in the same ratio.

Pl. xxv. Fig. 63, 64. But if different multiples of the vibrations AB, ab, as 6 AB and 4 ab, whose multipliers 6 and 4 are reducible by a common divisor, be the single vibrations of an impersect consonance, (as they may by intermitting 6—1 pulses of AB and 4—1 of ab, so as to leave single pulses at first and between every intermission,) the period of the impersections of this consonance will not be equal to that of the impersect unisons AB, ab, but multiple of it by 2, the greatest common divisor of the multipliers 6 and 4.

For those multiple vibrations 6AB and 4ab are the same as  $3 \times 2AB$  and  $2 \times 2ab$ , or 3AC and 2ac, in which the equimultiples 2AB and 2ab, or AC and ac in fig. 64, are the single vibrations of other imperfect unisons, resulting

from an intermission of every second pulse of AB and ab in fig. 63; and the period of their impersections is equal to that of 3AC and 2ac, or AG and ae by this viii<sup>th</sup> proposition, and is the same multiple of the period of AB and ab, as AC is of AB, or ac of ab by the coroll. 4 to this proposition, that is by 2, the greatest common divisor of the multipliers 6 and 4.

## An illustration of Prop. x.

HUS in Fig. 23, Pl. x1, after taking away 9 short cycles from each end of the cycle AU of imperfect unifons, there remains kKLm, part of two more; and in Fig. 25, after taking away 3 short cycles from each end of the period AX, there remains dDe, part of another; and in Fig. 27, after taking away 4 short cycles of imperfect octaves from each end of the period Aw, there remains iILm, part of 2 more; and lastly in Fig. 34, Pl. XII, after taking away 2 short cycles of imperfect vths from each end of the cycle AZ of the imperfect unifons, there remains nN2r, part of another: which though not fituated exactly in the middle of AZ, by reafon of the part  $\Delta \varepsilon Z$  of another short cycle, containing equimultiples of AB and ab, is comparatively very near it when the number of short cycles in the period is very large as usual; in which case the beats will be made very nearly in the middle of every period.

#### Scholium.

It is very unreasonable to suppose with Mr. Sauveur that the beats are made by the united force of the coincident pulses of imperfect unifons (e).

For while the imperfect unifons are made to approach gradually to perfection, experience shews that they always beat flower and flower (f) and by theory (g) the periods of their pulses grow longer and longer. Therefore in consequence of that gentleman's hypothesis, the unifons should also beat at the ends of the periods where the pulses do not coincide: Because it is very improbable that the cycle of unisons, supposing it simple at first, while it lengthens gradually, will not sometimes be changed into periods as well as into other simple cycles.

Nor can it be allowed that the unifons will beat only at the ends of their complex cycles. For according as the numeral terms expressing the ratios of the single vibrations of the several successive unifons, happen to be reducible or not reducible or to be irrational, the cycles of the pulses will sometimes be shortened, sometimes lengthened again, sometimes invariable and sometimes impossible, as shall be explained by and by; which accidents disagree with the constant gradual retardation of the beats in the present case.

(e) Prop. x1. schol. 3.

<sup>(</sup>f) See Phænomena of beats placed before prop. x.(g) Cor. 5. lemma to prop. 1x.

If it be faid that the pulses next to the periodical points fall so close to one another, as to affect the ear in the same manner as if they were quite coincident; it may be so, and most probably is fo. And then it will follow that the harmony of the short cycles terminated by such close pulses, will there be much the same as that of perfect unifons; at least it will certainly be better about the periodical points and coincident pulses than any where else in the periods. But the sound of a beat has no harmony in it; on the contrary it rather resembles the common sound of a beat or stroke upon any gross, irregular body: And this found refults from pulses of air which rebounding from different parts of the body, difpofed to vibrate in different times, will strike the ear one after another at irregular intervals, like the pulses in the middle between the periodical points of imperfect unifons. Therefore these are the only pulses in each period, which can excite the feniation of the beats of imperfect unifons. And the like argument is applicable to any other imperfect confonance by prop. vIII.

Pl.xxiv. Fig. 55. As to those uncertain lengths abovementioned of the simple and complex cycles of the pulses of imperfect unifons, while their interval is continually diminished or increased; let one of the sounds be fixt and the time of its single vibration be represented by any given line V and those of the variable sound by the successive lines A, B, C, &c, all which lines may constitute any increasing or decreasing progression;

and

and supposing n to represent any large given number, let A:V::n:a, B:V::n:b, C:V::n:c, &c.

Then will the cycles of the pulses of V and A, V and B, V and C, &c, be nV = aA, nV = bB, nV = cC, &c, provided every one of the numbers a, b, c, &c, be integers and primes with respect to the assumed number n. In which case the several cycles are equal to one another and to nV.

But if the terms of all or any of those ratios have a common divisor, the corresponding cycles will be shortened in proportion as the greatest common divisors are larger; and therefore their lengths cannot increase or decrease successively in regular order while the successive intervals of the unisons continually decrease or increase, unless the greatest common divisors decrease or increase in regular order too; which can happen but very rarely.

And when the terms of the ratios of any of the vibrations happen to be incommensurable, a second coincidence of their pulses will be impossible: because no multiple of one vibration can be equal to any multiple of the other.

But in all cases whatever, the periods of the pulses of V and A, V and B, V and C, &c, which are  $\frac{nV}{n-a}$ ,  $\frac{nV}{n-b}$ ,  $\frac{nV}{n-c}$ , &c (b), will decrease continually in the same proportions with the fractions

<sup>(</sup>b) Def. 111. fect. v1.

tions  $\frac{n}{n-a}$ ,  $\frac{n}{n-b}$ ,  $\frac{n}{n-c}$ , whose magnitudes can never be altered by any common divisors of their terms, whether integers fractions or furds.

# Another demonstration of scholium 5. Prop. xi, and of Prop. vii.

HE breadth of the apparent Undulations of the lights and shades seen at a distance upon two rows of parallel objects, may be also

found by the following construction.

Pl. xxIV. Fig. 56. Let a plane passing through a distant eye at z, cut the axes of the parallel objects at right angles in the points a, b, c, &c,  $\alpha$ ,  $\beta$ ,  $\gamma$ , &c, which are supposed equidistant in both the parallel lines abc,  $\alpha\beta\gamma$ . From any object in one of these lines to any successive objects in the other, draw the lines  $\alpha a$ ,  $\alpha b$ ,  $\alpha c$ , &c, and the lines zvV, zxX, zyY, &c, drawn parallel to them, will intercept the equal breadths of the apparent undulations.

Because while the eye is gradually directed from the middle of any of the breadths VX, XY, &c, towards either of its extremities, the objects will appear closer together in couples, in proportion to their smaller distances from the next extremity, which was shewn in this scholium to be

the cause of the undulations.

For the lines  $d\mathcal{S}$ ,  $e\varepsilon$ ,  $f\zeta$ ,  $g\eta$ , &c, being parallel to  $a\alpha$ , are parallel to Vv by conftruction; and the lines  $i\theta$ ,  $k\iota$ ,  $i\theta$ ,  $i\theta$ , &c, being parallel to

in

 $b\alpha$ , are parallel to Xx; and so on. Let lines drawn from z through the objects  $\delta$ ,  $\varepsilon$ ,  $\zeta$ , &c, of one row, cut the line of the other in D, E, F, &c. Then because the rows are parallel, the ratio of  $D\delta$  to  $\delta z$ ,  $E\varepsilon$  to  $\varepsilon z$ ,  $F\zeta$  to  $\zeta z$ , &c, is the same as Vv to vz, or Xx to xz, &c (i). Whence also, because of the parallels between the rows, we have

```
 \left. \begin{array}{l} Dd:dV::D\delta:\delta z \\ Ee:eV::Ee:ez \\ Ff:fV::F\zeta:\zeta z \\ Gg:gV::Gn:nz \\ Hi:iX::H\theta:\theta z \\ Ik:kX::Ii:iz \\ Kl:lX::Kx:xz \\ Lm:mX::L\lambda:\lambda z \\ \&c. \end{array} \right\} ::Vv:vz;
```

That is, all those ratios are equal, and, alternately, the lesser apparent intervals Dd, Ee, Ff, Gg, are proportional to their distance dV, eV, fV, gV, from the next extremity V of the breadth VX; and also Hi, Ik, Kl, Lm, proportional to iX, kX, lX, mX, their distances from the next extremity X of the same breadth VX. And the breadths VX, XY, &c, are equal, because ab, bc, &c are so, and the triangles VzX and azb, XzY and bzc, &c, are similar by construction. Q. E. D.

Coroll. 1. The projections DE, EF, &c, of the equal intervals  $\mathcal{S}_{\varepsilon}$ ,  $\varepsilon\zeta$ , &c, are to these intervals

<sup>(</sup>i) 2 v1. Euclid.

in the constant ratio of Dz to Sz, or Ez to  $\varepsilon z$ , or Vz to vz, and consequently are equal to one another. Therefore supposing the lines DE and  $S\varepsilon$  or de to represent the times of the single vibrations of impersect unisons, the periods of the nearest approaches of their pulses D, E, &c. d, e, &c., are VX, XY, &c; And in going from their extremities V, X to the middle, the alternate leffer intervals between the successive pulses, are proportional to their distances from the next extremity, as we shewed just now: which is another proof of prop. VII.

Coroll. 2. If the eye be moved in a line parallel to the rows, the breadths of the apparent undulations will be conftantly the fame, and if it be moved uniformly in any other right line, their breadths will vary uniformly, and be conftantly proportional to the diftance of the eye from the rows. Because the triangles V z X, V z Y, &c, are conftantly similar to  $a \alpha b$ ,  $a \alpha c$ , &c. And this conclusion seems to agree with what I have tran-

fiently observed of these undulations.

But it is easy to collect from the construction of the figure, and the different ratios of zV to zv expressed by numbers, that the intervals between the apparent conjunctions of the objects will increase and decrease very irregularly; and that no conjunctions can happen except when the eye arrives at certain points of its course, and none at all, mathematically speaking, when its distances from the two rows, measured upon any right line, happen to be incommensurable.

Which

Which conclusions being contrary to the continual appearance of the undulations to the eye in all places, and to the regular increase or decrease of their breadth, shew, that their breadth is not equal to the interval between the apparent conjunctions, no more than the interval between the beats of impersect unisons is equal to the interval between their coincident pulses.

#### LEMMA.

In any period between the fuccessive beats of an imperfect consonance, any given number of short cycles next to one side of the least dislocation of the pulses, is more harmonious, and the same number of them next to the other side is less harmonious than the same number of them next to either side of the coincident pulses: and these degrees of harmony differ more in those periods where the two least dislocations differ less, and most of all in the periods where these dislocations are equal when possible.

Pl. xxv. Fig. 59. Let AB and ab represent the times of the fingle vibrations of imperfect unisons, A and a their coincident pulses, B, C, D, &c, b, c, d, &c, their successive pulses on each side of A, a; Rr their least dislocation in any given period, and consequently the nearest to the periodical point z, which is here placed under A, for the convenience of seeing at one view,

view, the short cycles next to both sides of Rr and Aa.

First I say, the short cycles RS, ST, &c, which include z, are more harmonious, and RQ, QP, &c, less harmonious than AB, BC, &c, the numbers of them being the same: and that the degrees of their harmony differ more in the periods where the two least dislocations Rr, sS differ less, and most of all where Rr = sS, when possible (k).

For 
$$bB = (AB - Ab = RS - rs =) Rr + sS(l)$$
;  
And  $cC = (AC - Ac = RT - rt =) Rr + tT$ .  
&c.

Hence the fuccessive dislocations sS, tT, &c, are respectively smaller than bB, cC, &c, by Rr, as appears also by their smaller distances from z(m). But on the other side of Rr, the dislocations zg, Pp, &c, are respectively greater than bB, cC, &c, by the same Rr, for the like reasons.

Now the short cycle RS which includes z, is more harmonious than AB next to A. For though the dislocations Rr + sS are = bB, yet those parts of bB, as being smaller than bB, will give less offence to the ear than the whole: the whole may be perceived and give some offence even when one or both its parts are imperceptible. And for the same reasons the short cycle RS will be still more harmonious than AB in other periods

(m) Prop. vii.

<sup>(</sup>k) See prop. vII. coroll. 2.

<sup>(1)</sup> See prop. v11. coroll. 1.

periods where Rr, sS are less unequal, and the most harmonious where they are equal when possible (n): their sum being every where the fame.

The next fhort cycle ST is also more harmonious than BC; the diflocations sS, tT being refpectively smaller than bB, cC. Therefore the fhort cycles RS, ST, taken together, are more harmonious than AB, BC taken together; and still more harmonious in other periods where sS, tT are smaller, till sS be equal to Rr.

But on the other fide of Rr and Aa, the short cycle RQ is less harmonious than AB, the diflocations Qg, Rr being larger than Bb and o. The next short cycle QP is also less harmonious than BC; the diflocations Pp, Qg being respectively larger than Cc, Bb. Therefore RQ, QP together are less harmonious than AB, BC together; and still less harmonious in other periods where Rr, Qg, Pp are larger, till Rr be equal to sS. And the fame is evident in any larger equal numbers of short cycles throughout the period between the fucceffive beats.

Secondly, any imperfect unifons will be changed into imperfect octaves whose single vibrations are AC and Ab, or Ac and AB, by conceiving every fecond pulse of the series A, B, C, &c, or a, b, c, &c, to be intermitted, which would depress one of the unisons an octave lower.

Now if that intermission should take away the alternate pulles S, U, &c, or s, u, &c, the fhort cycles

<sup>(</sup>n) Prop. VII. coroll. 2.

cycles of the octaves, next to one fide of Rr, will be RT, TW, &c, and on the other, RP, PN, &c: I fay the former as including z are more, and the latter less harmonious than AC, CE, &c, the numbers of them being equal.

For we had Rr + tT = cC, consequently the short cycle RT is more harmonious than AC, for the same reason as in unisons, and because the intermediate dislocations sS, bB are vanished, one of their constituent pulses in each being taken away. And RT is still more harmonious than AC in other periods where Rr and tT are less unequal.

The next short cycle TW is also more harmonious than CE, the diflocations tT, wW being respectively smaller than cC, eE, as in unifons; and is still more harmonious in other periods where tT, wW are smaller, that is where

tT and Rr are less unequal.

But on the other fide of Rr and Aa, the short cycle RP is less harmonious than AC, and PN than CE, the diflocations Rr, Pp being respectively bigger than 0 and Cc; and Pp, Nn bigger than Cc, Ee, respectively: and is still less harmonious in other periods where Rr, Pp, Nn are larger, that is where Rr, tT are less unequal.

Therefore the flort cycles RT, TW, &c are more, and RP, PN, &c are less harmonious than

AC, CE, &c.

Likewise if that alternate intermission should take away the pulses R, T, W, &c, or r, t, w, &c, then the least dislocation is s S, and the short cycles

cycles SQ, QO, &c, as including z, will be more, and SU, UX, &c less harmonious than AC, CE, &c, for the very same reasons as before.

Thirdly, any imperfect unifons will be changed into imperfect  $v^{ths}$ , whose vibrations are Ac and AD, (or AC and Ad) that is 2ab and 3AB, by intermitting 2-1 pulses of the series a, b, c, d, &c, which depresses the acuter unison an viii<sup>th</sup> lower, and 3-1 pulses of the series A, B, C, D, &c leaving single ones between, which depresses the graver unison a xii<sup>th</sup> or viii +  $v^{th}$  lower; and thus the interval of the new sounds is an imperfect  $v^{th}$ , as represented in the uppermost parallel in the figure.

Now in the period where those intermissions leave the pulses r, t, w, y, &c, R, U, Y, &c, (as in the 4<sup>th</sup> parallel) the intermediate ones will be taken away, and then Rr being the lesser of the two dislocations in the short cycle RY which includes z, is the least of all in this period. And the short cycles RY, &c, on this side of Rr, will be more harmonious than AG, &c (in the

first parallel); and on the other side, the short

cycles RL, &c, will be less harmonious than AG, &c: For the same reasons as above.

Likewise in the period where the pulses q, s, u, x, &c,  $\mathcal{Q}$ ,  $\mathcal{T}$ , X, &c are left (in the 5<sup>th</sup> parallel), the intermediate ones will be absent, and then  $\mathcal{Q}q$  is the least dislocation in this period, and a greater difference than before will be found in the harmony of the short cycles on each side of

Qq and Aa; the difference Xx-Qq being less than Yy-Rr in the former case.

Lastly in the period where p, r, t, w, &c, P, S, W, &c, are left (in the lowest parallel), the intermediate ones are intermitted, and then Pp is the least diflocation in this period, and a difference still greater will be found in the harmony of the fhort cycles on each fide of Ppand Aa, for the like reason. And the greatest difference will be found where these dislocations are equal when possible; that is, when a periodical point z bifects a short cycle of any confonance, which confifts of any odd number of those of the unisons; and also when either of the coincident pulses at the ends of the complex or fimple cycles of the unifons, bifects a short cycle of any confonance confifting of any even number of those of the unisons as in Fig. 35. Plate XII. The like proof is plainly applicable to the vibrations AC, Ad, or to those of any other confonance. Q. E. D.

Coroll. Hence any two imperfect confonances will be as equally harmonious as they possibly can be, when the periods (between their successive beats) which are bisected by their coincident pulses, are made equally harmonious; these periods having a mean degree of harmony among those of all the other periods in each confonance.

All those degrees of harmony occur in practical music, and whether femably different or

not (0), must be used as if they were equal, and in theory we must take the medium among them.

As the proof of this conclusion has been pretty long, I avoided it in the Book by a paragraph in the demonstration of prop. XIII, which may now be proved somewhat differently.

# Another demonstration of Prop. xiii. and its third corollary.

Pl. xxv. Fig. 60, 61. Let op and OP reprefent the times of the fingle vibrations of imperfect unifons; ab and AB those of other imperfect unifons; o and O, a and A their coincident pulses; and if ab = op, the period of the pulses of the former unifons, will be to that of the latter, ultimately as bB to pP(p).

I. Taking bB to pP as I to 2, this is now the ratio of the lengths of the periods of the unifons op and OP, ab and AB; and the latter is of the same length as the period of the least imperfections of octaves, whose single vibrations are ab and AC or 2AB, by intermitting 2—I pulses of the series A, B, C, D, &c, by prop. VIII.

Now the shorter length of the short cycles of the unisons op, OP, is op = ab, and that of the short cycles of the imperfect octaves is ac or ab, and ab

<sup>(6)</sup> Prop. x1. schol. 4. art. 5. last paragr.

<sup>(</sup>p) Cor. 8. lem. to prop. 1x, and prop. x1. fchol. 1.

and the ratio of their lengths is 1 to 2, which being the same as that of the periods of the unifons and octaves, shews that their short cycles

are equally numerous in them.

The longer length of the short cycle of the octaves is AC or 2AB, and the difference of the lengths is 2AB-2ab=2bB=cC the diflocation of the pulses at the end of the first short cycle, and is equal to pP, because we took bB:pP:: I:2; therefore the several diflocations eE, &c, qQ, &c, at the ends of the subsequent short cycles of the octaves and unisons, are equal respectively throughout their half periods, which are therefore equally harmonious:

Because those diflocations are the causes that spoil the harmony, more or less according as they are greater or smaller; and causes constantly equal must have equal effects: And because the harmony of these half periods is the medium among the degrees of harmony of all the rest,

by the coroll. to the lemma.

2. Fig. 60, 62. Again, taking bB to pP as 1 to 3, this is now the ratio of the periods of the imperfect unifons op and OP, ab and AB; and the latter period is equal to that of imperfect x11<sup>ths</sup>, whose vibrations will be ab and AD or 3AB by intermitting 3-1 pulses of the series A, B, C, D, &c, so as to leave single pulses between every intermission (q). And since Pp = (3bB = )dD, it appears that the several subsequent dislocations qQ, &c, gG, &c, of the unifons

<sup>(</sup>q) Prop. vIII.

fons and  $x_{II}^{ths}$  are equally numerous and equal respectively throughout the half periods on each fide of oO and aA; which render the consonances as equally harmonious as they possibly can be, for the reasons above mentioned.

3. Fig. 60, 63. Lastly, taking bB to pP as 1 to  $2 \times 3$ , this is now the ratio of the lengths of the periods of the dislocations of the imperfect unisons op and OP, ab and AB, for the reason above. And the latter period is of the same length as that of imperfect  $v^{ths}$ , whose single vibrations 2ab and 3AB result from intermitting 2-1 pulses of the series a, b, c, d, e, f, g, &c, and g-1 pulses of the series g, g, &c, and g-1 pulses of the series g, g, &c, g, and g-1 pulses of the series g, g, &c, g, &c, so as to leave single pulses at the beginning, and between every intermission, by prop. VIII.

Now the shorter length of the short cycle of the unisons op, OP is op = ab, and that of the short cycle of the imperfect  $v^{ths}$  is  $2 \times 3ab$  (because 2ab:3ab::2:3) and the ratio of these lengths is 1 to  $2 \times 3$ , the same as that of the periods of the imperfect unisons op, OP and the  $v^{ths}$ , whose short cycles op and ag are therefore

equally numerous in them.

The longer length of the imperfect flort cycle of the v<sup>ths</sup> is  $2 \times 3$  AB (because 2 AB : 3 AB :: 2 :: 3) and the difference of the longer and shorter lengths is  $2 \times 3$  AB— $2 \times 3$  ab= $2 \times 3 \times \overline{AB}$ —Ab =  $2 \times 3$  b= $2 \times 3$  b= $2 \times 3$  b =  $2 \times$ 

because we took  $bB:pP::1:2\times3$ . Therefore the several dislocations nN, &c, qQ, &c at the ends of all the subsequent short cycles of the v<sup>ths</sup> and unisons, are respectively equal in magnitude and number too, throughout the half periods on each side of the coincident pulses aA, oO; which equalities make these consonances as equally harmonious as they possibly can be, for the reasons above.

4. Instead of the terms 2 and 3 of the ratio of the vibrations of perfect  $v^{ths}$ , if we substitute those of any other perfect consonance, or m and n indeterminately for them, the method of demonstration will be evidently the same as in the

last example.

Now those imperfect consonances of VIII<sup>ths</sup>, XII<sup>ths</sup>, V<sup>ths</sup>, &cc are not only equally harmonious with the same imperfect unisons op, OP, but also with one another; the dislocations pP, cC, dD, gG, at the ends of their first and subsequent short cycles, being equal and equally numerous in their periods. And since any one of them is equally harmonious to another of the same name at any other pitch, when their short cycles are equally numerous in their periods (r), it appears that all forces of imperfect consonances are as equally harmonious as possible, when their short cycles are equally numerous in the periods of their imperfections. Q. E. D.

The equal harmony of flat confonances is de-

monstrable in the same manner.

Coroll.

Coroll. Hence when imperfect confonances are equally harmonious, their temperaments have very nearly the inverse ratio of the products of the terms expressing the ratios of the single vibrations of the perfect consonances.

This is the third corollary to prop. XIII and

may be demonstrated in this other manner.

The interval of the founds of imperfect unifons is the temperament of the interval of any confonance whose fingle vibrations are different multiples of the vibrations of those unisons (s).

Now in all the examples of tempered confonances we made the vibration ab constant and AB variable. Consequently the several intervals of these impersect unisons, or the logarithms of the ratios of ab to AB were very nearly proportional to the differences bB (t), which in the VIII<sup>ths</sup> and v<sup>ths</sup> were made equal to  $\frac{1}{1\times 2}$  pP and  $\frac{1}{2\times 3}$  pP respectively. Therefore when these consonances are equally harmonious, the ratio of their temperaments is  $\frac{1}{1\times 2}$  to  $\frac{1}{2\times 3}$  very nearly.

And when either of them is equally harmonious to another of the fame name at a different pitch, their temperaments are equal (u), and the terms of the ratio of the vibrations of R 4

<sup>(</sup>s) Prop. VIII. cor. 1.

<sup>(</sup>t) Cor. 1. lem. to prop. 1x.

<sup>(</sup>u) Prop. x11. coroll.

the perfect confonances of that name are the fame.

Confequently the direct ratio of the temperaments and the inverse ratio of the products of those terms, are very nearly the same in all equally harmonious consonances.

# An illustration of coroll. 1. Prop. xiii.

Pl.xxIV. Fig. 57. Let the intervals of the equidiftant points A, I, II, III, &c be the longer or the shorter lengths of the imperfect short cycles of any given consonance; whose half period is AP; A and a its coincident pulses; ab the lesser of the vibrations of the imperfect unisons whose half period is also AP. Make the perpendicular  $PQ = \frac{1}{2}ab$ , and draw AQ cutting the perpendiculars at I, II, III, &c, in D, D, D, &c. Then are these perpendiculars equal to the dislocations of the pulses between the successive short cycles of the imperfect consonance, by prop. VII and VIII.

Fig. 58. Make the like construction denoted by the greek letters for any other imperfect confonance of the same or a different name. And if it be equally harmonious to the former, its half period  $\alpha\pi$  will contain the same number of short cycles as AP does (x); suppose 6 in each. By lessening its temperament, let its half period be lengthened to  $\alpha p$ , where erecting the perpendicular

<sup>(</sup>x) Prop. x11, x111.

dicular  $pq = \pi \varkappa$  join  $\alpha q$  cutting all the intermediate perpendiculars in e, e, &c. Then the feveral new diflocations 1e, 2e, 3e, &c will be smaller than  $1\delta, 2\delta, 3\delta$  &c respectively. Therefore the short cycles  $\alpha \delta e$ , contained in a part of the new half period  $\alpha p$ , are not only more harmonious than the short cycles  $\alpha \delta \delta$ , contained in the old half period  $\alpha \pi \varkappa$ , or than AVID, but those in the remaining part  $e \delta 78e$  continue the harmony in the new half period  $\alpha p$ , after that of the old half period is quite extinguished by the beat at the end of it.

Coroll. Since only the corresponding short cycles of imperfect consonances can admit of a just comparison, one by one, in the order of their succession, beginning from the coincident pulses, or from their least dislocations next to the periodical points, (as explained in the demonstration of the lemma,) if the periods of two consonances contain unequal numbers of their short cycles, the comparison will be imperfect; which is another argument à priori for the truth of the XII<sup>th</sup> and XIII<sup>th</sup> propositions.

# Scholium 1.

In any pure confonance (y) the short cycle contains but one vibration of the base, as in Fig. 61, 62, and the equal times between the pulses of the treble are never subdivided by any pulses of the base, except at the ends of the short

<sup>(</sup>y) Sect. 111. art. 8.

fhort cycles; and here the diflocations cC, dD are confidered and adjusted with the analogous ones in other pure consonances, by the XIII<sup>th</sup>

proposition.

But in any other consonance whose short cycle contains several vibrations of the base, the equal times between the pulses of the treble are subdivided by the pulses of the base, not only at the ends of the short cycles, but between them, as at D, K, &c, Fig. 63; where the consideration of the inequalities of the intervals cD and De, iK and Kl, &c, seems to have been neglected in the said proposition, but in reality is implied in it.

Fig. 63. For supposing the alternate pulses D, K, &c to be intermitted or taken away, those  $v^{ths}$  will be changed into  $x_{II}^{ths}$  an octave lower than the  $x_{II}^{ths}$  in Fig. 62; but will not be equally harmonious with them, as the  $v^{ths}$  were supposed to be before that intermission, till the dislocations, gG, nN, &c, in Fig. 63 be doubled; that the temperaments of both the  $x_{II}^{ths}$  may be equal and their periods proportional to their vibrations and short cycles (z).

While the diflocations gG, nN, &c, remain doubled, reftore the pulses D, K, &c, to their places, and now the intermediate inequalities Dc-De, Ki-Kl, &c are also the doubles of their former magnitudes and the new  $v^{ths}$  are less harmonious than the XII<sup>ths</sup> in Fig. 62, and will not be equally harmonious with them till the

diflocation,

<sup>(</sup>x) Prop. XII. coroll.

diflocation, gG, nN, &c, and confequently the inequalities Dc-De, Ki-Kl, &c be contracted to their former magnitudes.

Therefore these interrupted consonances are not considered as pure ones in the XII<sup>th</sup> and XIII<sup>th</sup> propositions, but allowance is made on course for the effect of the intermediate pulses of the base.

# Scholium 2.

Pl. xxv. Fig. 63. Supposing the letters d, k to be restored to the places of the absent pulses of the impersect unisons, that fall next to D and K, I call the lines or times dD, kK the Aberrations of the interior pulses D, K, from the places d, k which they have in the persect short cycles. Likewise in the upper part of the same figure, if AE and ad be the single vibrations of an impersect  $4^{th}$ , then Ee is an aberration of one of the interior pulses of the base in the first short cycle.

Now if the ratio of the times of the fingle vibrations of any perfect consonance be m to n in the least integers, and when it is tempered, if 2D be the sum of the exterior diflocations in any given short cycle, the aberration or sum of the aberrations of the interior pulses of the base, from the places they have when the consonance is perfect, will be  $n-1 \times D$ .

The reason of the theorem will soon appear by drawing a short cycle or two of a 4th, 111d, &c.

&cc, and by observing, that as n is the number of the vibrations of the base contained in any short cycle, so n-1 is the number of its pulses exclusive of the extreams, and that the sum of the exterior dislocations is equal to the sum of any two interior aberrations equidistant from them, or to double the aberration in the middle; as is plain from the arithmetical progression of the alternate lesser intervals of the impersect unisons, from which the given consonance is derived.

Therefore in two equally harmonious confonances, as the fum of the exterior diflocations in any short cycle of the one, is to the fum of them in the corresponding short cycle of the other, in a certain constant ratio (a), so the interior aberration or the sum of the interior aberrations in the former short cycle, is to the sum of them in the latter in another constant ratio; and componendo, the totals of the exterior dislocations and interior aberrations are also in another constant ratio.

But the temperaments and periods of the two confonances must be adjusted by the first given ratio alone, without any regard to the second or third.

1. Because the exterior dislocations are of a different kind from the interior aberrations. For as in seeing so in hearing, it is more difficult for the sense to perceive the quantity of a small inequality in the larger successive interval of the points

or pulses c, D, e, Fig. 63, than to perceive the same or a different small quantity when bounded by two visible points or audible pulses g, G. And the difficulty is greater in more complex short cycles of impersect 4<sup>ths</sup>, 111<sup>ds</sup>, v1<sup>ths</sup>, &c, where the successive intervals between the points analogus to c, D, e, do not err from the simplest ratio of 1 to 1, but from the more complex ones of 1 to 2, 1 to 3, &c; as will easily appear from the disposition of the pulses in such cycles in Fig. 5, Plate 1. For which reason the ratio of the sum of the interior aberrations ought not to be compared and compounded with that of the exterior dislocations.

2. Because it appears from the corollary to the foregoing Illustration, that no other regard can be had to the interior aberrations, than what follows on course from the given ratio of the exterior dislocations, determined by the equality of their numbers in the periods of the two consonances, as in prop. XII and XIII.

# Scholium 3.

To give the reader more determinate ideas of the numbers of vibrations, short cycles and dislocations contained in the long cycles and periods of imperfect consonances, and of their absolute duration in practical music, I will add a computation of them in a consonance of vths tempered

pered by  $\frac{1}{4}$  comma, as it usually is, more or less, in organs and harpsichords.

Pl. XII. Fig. 34. If AB:ab::322:32I, the interval of the founds of these vibrations is  $\frac{1}{4}$  comma nearly (b). Whence 32I AB,=322ab =AZ, is the length of the simple cycle of the dislocations of the pulses of the vibrations AB, ab, or of the period of the imperfections of any consonances whose vibrations are different multiples of AB and ab (c) and whose temperament is the interval of the sounds of AB and ab (d).

Now the vibrations of imperfect v<sup>ths</sup> are AD and ac, or 3AB and 2ab, and the two constant lengths of their imperfect short cycles are AG= 2AD= $2\times3AB$  and ag=3ac= $3\times2ab$ .

Hence 
$$AZ = 321 AB = \frac{321}{3} \times 3 AB = 107 AD = \frac{321}{6} \times 6 AB = 53\frac{3}{6} AG$$
;  
Likewise  $AZ = 322 ab = \frac{322}{2} \times 2 ab = 161 ac = \frac{322}{6} \times 6 ab = 53\frac{4}{6} ag$ .

And after the coincidence of the pulses, their first dislocation is  $gG = \frac{1}{161} AD$ ; and the limit of the greatest dislocation is  $\frac{1}{2} ab = \frac{107}{644} AD$ .

<sup>(</sup>b) Prop. x1. schol. 4. art.6.

<sup>(</sup>c) Prop. VIII.

<sup>(</sup>d) Prop. vIII. cor. I.

and

For AB:AB-Ab, or bB::322:1, whence  $Bb=\frac{1}{322}AB$ , and  $gG=6bB=\frac{6AB}{322}=\frac{3AB}{161}=\frac{1}{161}AD$ , and  $\frac{1}{2}ab=\frac{1}{2}\times\frac{321}{322}AB=\frac{1}{2}\times\frac{321}{322}\times\frac{1}{3}AD=\frac{107}{644}AD$ , and is the limit of the greatest dislocation, or alternate lesser interval of the pulses of AB, ab in any half period, by prop. VII.

Now by an experiment mentioned in propagation. I found that the particles of air in an organ pipe called d or d-la-fol-re, in the middle of the scale of the open diapason, made 262 complete vibrations or returns to the places they went from, and consequently propagated 262 pulses of air to the ear (e) in one second of time; though the pitch of the organ was above half a tone lower than the present pitch at the Opera. And taking that sound for the base of our  $v^{th}$ , whose vibration AD represents a certain quantity of time, we have 262AD = 1 second and hence the absolute times AZ, AG, Gg and  $\frac{1}{2}ab$  are the following fractions of 1''.

For, 
$$262 AD : AZ$$
 or  $107 AD :: 1'' : \frac{107}{262} \times 1''$ .  
and  $262 AD : AG$  or  $2AD :: 1'' : \frac{1}{131} \times 1''$ ,  
and  $262 AD : Gg$  or  $\frac{1}{161} AD :: 1'' : \frac{1}{262 \times 161} \times 1'' = \frac{1}{42182} \times 1''$ ,

(e) Sect. 1. art. 12.

and  $262 AD : \frac{1}{2} ab \text{ or } \frac{107}{644} AD :: 1'' : \frac{107}{262 \times 644}$  $\times I'' = \frac{I}{1568} \times I''.$ 

And the reciprocal of the periodical time AZ,  $\frac{107}{262} \times 1''$ , is the number of periods and also of beats in I''(f) namely  $\frac{262}{107} = 2.45$  nearly in I'',

or 245 in 100" nearly.

And the least diflocations in the short cycles, as  $\Delta_{\varepsilon \lambda} K$ , which include the fuccessive periodical points Z, are  $\frac{1}{2}$ ,  $\frac{1}{3}$ ,  $\frac{1}{6}$  of the diflocation Gg next to the coincident pulses.

And these measures are to those in any other vths in the scale of that organ, in the given ratio of the times of the fingle vibrations of their bafes. And the like measures in any other given consonance, whose temperament is given, may be computed in the like manner, or derived from these by the corollaries to prop. IX.

In this example the vths were tempered sharp, and when they are equally tempered flat, by taking Ad and AC for the fingle vibrations, the computation and the measures will be but very

little different.

(f) Prop. x.

# Scholium 4 to prop. xx.

Tables and observations on the numbers of beats of the concords in the principal systems.

The following table shows the number of beats made in 15 feconds, by the feveral concords to the base note D, or D-sol-re, at the Roman Pitch, and likewise the proportions of the beats of the fame concords to any other base note; with this design, that persons wanting leifure or proper qualifications for examining the principles and conclusions requisite to determine the fystem of equal harmony, may yet form some judgment of its advantages and disadvantages, when compared with the system of mean tones and that of Mr. Huygens; upon this allowed principle, that, cæteris paribus, concords to the fame base are more or less disagreeable in their kind for beating faster or flower respectively.

To affift the reader's judgment I have added the following observations resulting from inspec-

tion of the first table.

1. The beats in column 1 differ less from one another than those in column 2 and 3 do.

agreeably to the Name of the fystem.

2. The beats of the v, v + vIII, v + 2vIII in col. 1, are a little quicker than those in col. 2, in the ratio of 10 to 9, and quicker than those in col. 3, in a ratio something greater. But the

beats of the vI, vI + vIII, vI + 2VIII in col. I are much flower than those in col. 2 and 3, in the ratio of 2 to 3 and more.

3. These quick beats of the vIth in col. 2 and 3 have the disadvantage to be doubled in every

TAB. I.

The beats in 15" of all the ----

1		J	
$VI + 2VIII. \frac{3}{20}$	80	120	133 11
$V + 2VIII. \frac{1}{6}$	40	36	$34\frac{8}{11}$
$\frac{111 + 2V111.\frac{1}{5}}{5}$	13	0	4 - 4
$VI + VIII. \frac{3}{10}$	40	60	66 6
$v + v_{III} \cdot \frac{1}{3}$	20	18	$17\frac{4}{11}$
$\frac{111 + VIII.\frac{2}{5}}{5}$	13	0	4 - 4
VI. $\frac{3}{5}$	20	30	$33\frac{3}{11}$
$V. \frac{2}{3}$	20	18	17 4
111. <u>4</u> 5	13	0	4 4
System of	equal harm.	mean tones	M. Huy- gens.
Column	r	2	3

every fuperior octave, whereas the quick beats of the v<sup>th</sup> in col. 1. remain the fame in the fecond octave and are only double in the third &c.

4. The beats of the 111d and compounds are quicker indeed in col. 1 than those in col. 2 and S 2 3;

TAB. I. ---- concords to the base D-fol-re.

	•/		
$3^4 + 2VIII. \frac{5}{24}$	96	144	160
$4^{th} + 2VIII. \frac{3}{16}$	107	96	93
$6^{\text{th}} + 2^{\text{VIII}} \cdot \frac{5}{3^2}$	83	0	27
$3^d + VIII. \frac{5}{12}$	48	72	80
$4^{th} + v_{111} \cdot \frac{3}{8}$	53	48	46
$6^{th} + v_{111} \cdot \frac{5}{16}$	4.2	0	14
$3^{\frac{1}{6}}$	24	36	40
$4^{\text{th}} \cdot \frac{3}{4}$	$26\frac{2}{3}$	24	23
$6^{\text{th}} \cdot \frac{5}{8}$	$20\frac{4}{5}$	0	7
System of	equal harm.	mean tones	M. Huy- gens.
Column	I	2	3

- 3; but being flower than the beats of the other concords in all the fystems, they can scarce be so offensive as these will be.
- 5. Likewise the beats of the 6<sup>th</sup> and compounds in col. 1, being flower than those of the 4<sup>th</sup>

T A B. II.

The order of the harmony -----

The orther of the harmony				
V1 + 2VIII	240	360	$399\frac{3}{11}$	
v +2VIII	40	36	$34\frac{8}{11}$	
III + 2VIII	13	0	4-1	
vi+ viii	120	180	1997	
v + v111	20	18	$17\frac{4}{11}$	
111 + VIII	26	0	$8\frac{1}{2}$	
VI	60	90	99911	
v	40	36	$34\frac{8}{11}$	
111	52	0	17	
Syftem of	equal harm.	inean tones	M. Huy- gens.	
Column	I	2	3	

4<sup>th</sup> and 3<sup>d</sup> and compounds with the fame number of VIII<sup>ths</sup> in all the fystems, can hardly offend the ear so much as the quicker beats of these other concords will.

6. The fums of the beats of all the concords

TAB. II.

3 <sup>d</sup> +2VIII	480	720	800
4 <sup>th</sup> +2VIII	321	288	279
6 <sup>th</sup> +2VIII	415	0	135
$3^{d} + VIII$	240	360	400
4 <sup>th</sup> + VIII	159	144	<b>x</b> 38
6 <sup>th</sup> + vIII	210	0	70
3 <sup>d</sup>	I 20	180	200
4 <sup>th</sup>	80	72	69
$6^{\mathrm{th}}$	104	0	35
System of	equal harm.	mean tones	M. Huy- gens.
Column	I	2	3

to the note D-fol-re in both the col. 1, 2, 3, are respectively 759, 702, 805, whose proportions with respect to the same or any other base note are 38, 35, 40 very nearly. The small excess of the first sum above the second arises chiefly from the beats of the 111<sup>d</sup> and 6<sup>th</sup> with their compounds, which in all probability are inosfensive, as we said before.

But a completer rule for comparing the harmony of imperfect concords to a given base, appears in the second table; That concord to which a smaller number corresponds, being more harmonious, in its kind, than any other to which a larger number corresponds; which affords two

or three more observations.

7. In col. 1 and 3, the 111th become more harmonious by the addition of VIIIths.

8. In all the fystems, the  $v + v_{III}$  is more

harmonious than the v and v + 2vIII.

9. In col. 1, the  $v^{th}$  is more harmonious than the III<sup>d</sup> and  $v^{th}$ , the  $v + v^{III}$  than the III+ $v^{III}$  and  $v^{I} + v^{III}$ , and likewise the  $4^{th}$  and compounds than the  $6^{th}$  and  $3^{d}$  and compounds with

equal numbers of VIIIths.

10. It may be objected to the fyftein of equal harmony that the beats of the vths are not only a little quicker, but fomething stronger and distincter than those of the other concords; which deserves to be considered. On the other hand it should be considered too, whether those very quick and less distinct beats of the vith and compounds,

pounds, have not a worse effect in destroying the

clearness of their harmony.

These are the principal advantages and disadvantages that occur in comparing these systems. For as to the salse concords being something worse in the system of equal harmony than in the other two (g), this is no objection to the system, but only to the application of it to desective instruments; and I have shewn above how to supply their desects, without the least inconvenience to the performer (b).

I shall only observe, that the first table was calculated from the temperaments of the systems in prop. xvII and scholium, by the corollaries to prop. xI; and that the numbers in that table multiplied by the numerators of the known fractions, annexed to the characters of the corresponding concords, produce the corresponding numbers in the second table, according to co-

roll. 12, prop. XIII.

# Scholium 5 to prop. xx.

The found of an open metalline pipe will be flattened or sharpened a little by bending a small part of the metal at the open end, a little in-

wards or outwards, respectively.

The found of a stopt pipe, made of metal, will be flattened or sharpened a little by bending the ears, at the sides of the mouth, a little inwards or outwards, respectively.

The

<sup>(</sup>g) Sect. vIII. art. 2. (b) Sect. vIII. art. IIth.

The found of an open wooden pipe will be flattened or sharpened a little, by depressing or raising the leaden plate that hangs over the open end, respectively.

The found of a stopt wooden pipe will be flattened or sharpened by drawing the plug out-

wards or forcing it inwards, respectively.

The found of a reed-pipe will be flattened or sharpened by causing the brazen tongue to be

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There is fomething curious in the reasons of these effects, but as they cannot be well explained in few words, I must omit them.



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# Corrections.

Page 6. note, lin. 10, for υξυτέρου, r. εξυτέρου.

11. lin. 4, for cé, r. cc'.

51. note, lin. 2, dele the first minus—

69, 71, 73 in the running titles, for Prop. VIII. r. Lemma.

71. lin. penult. for  $-\frac{q}{p}a$ , r.  $-\frac{q}{p}d$ .

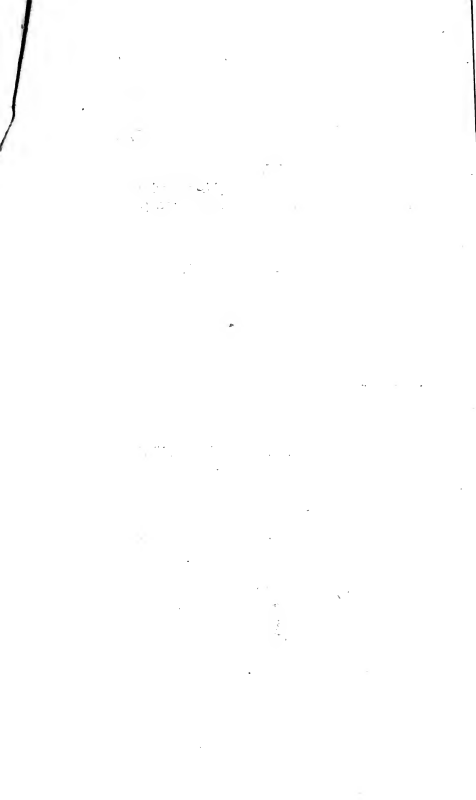
114, 115, notes (p) and (q), for cor. 7. r. cor. 8.

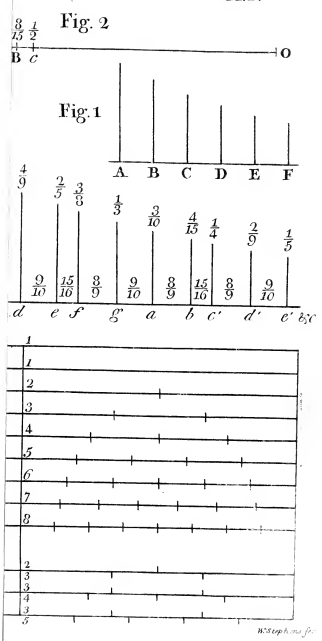
168. lin. 1. dele 9.

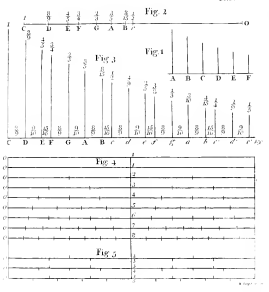
169. lin. 12. for fingle, r. one.

163, 165, 167, 169, 171, in the running titles, for Prop. XVII. r. Art. 5, 7, 9, 12, 15, respectively.

227. note (k) for schol. r. schol. 4.

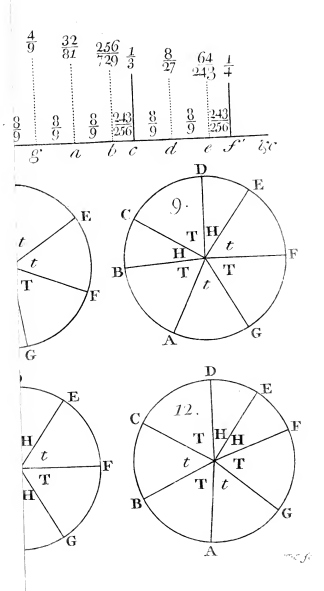


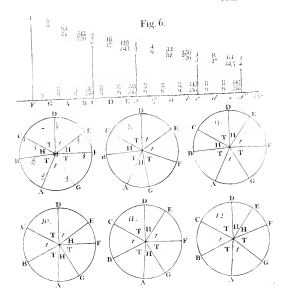


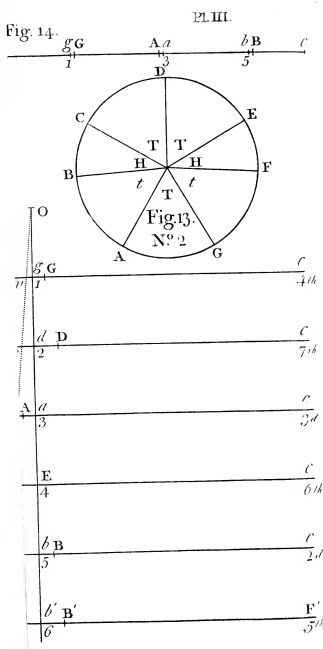


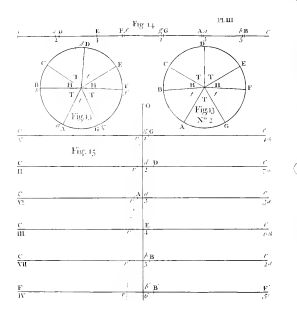
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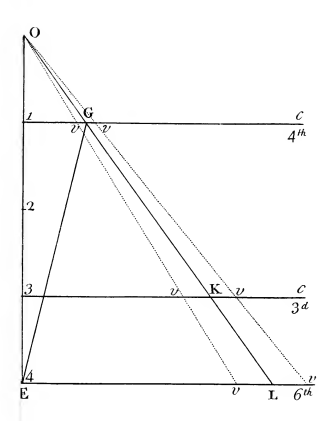
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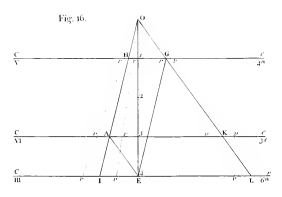


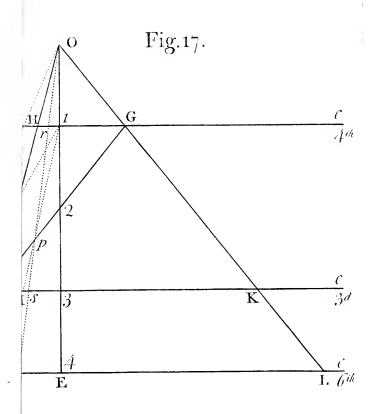


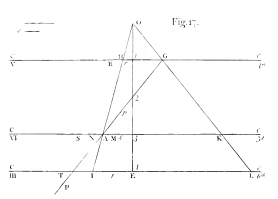




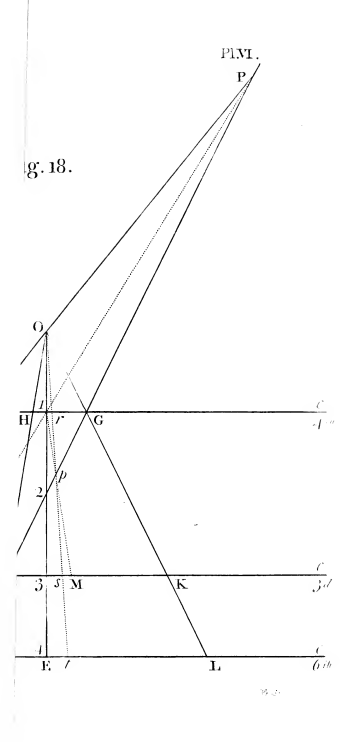








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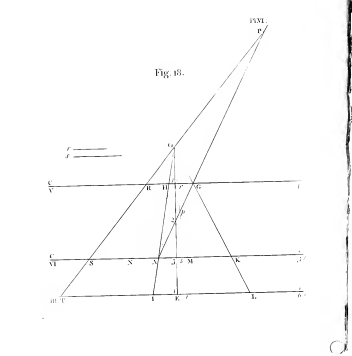
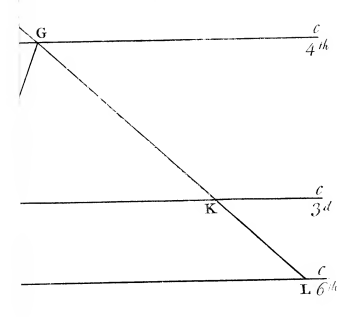
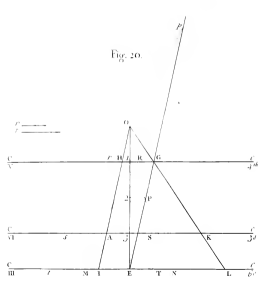


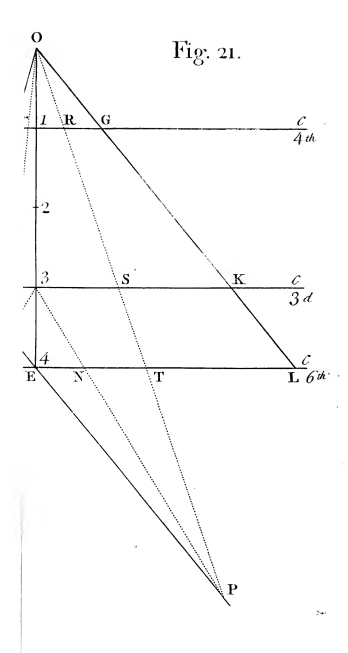
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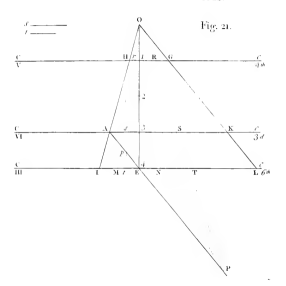


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Pl VIII.

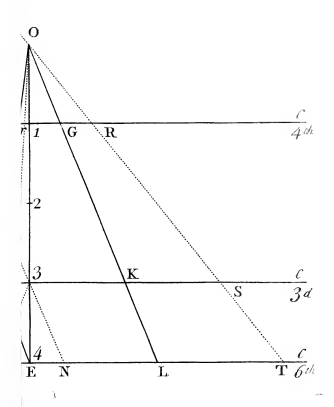


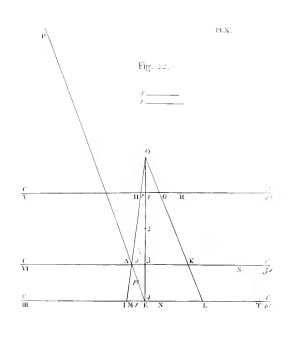


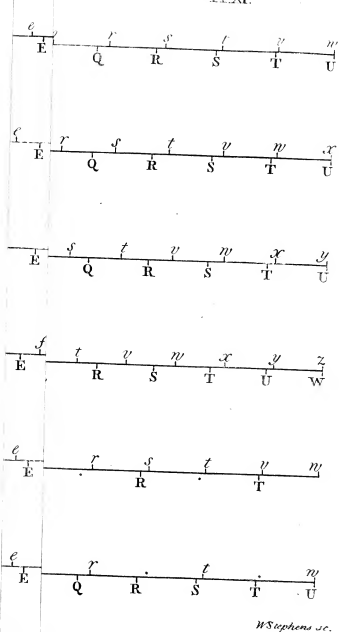


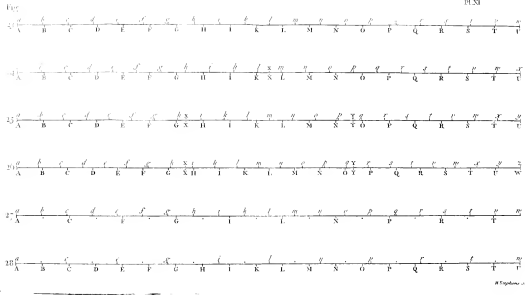
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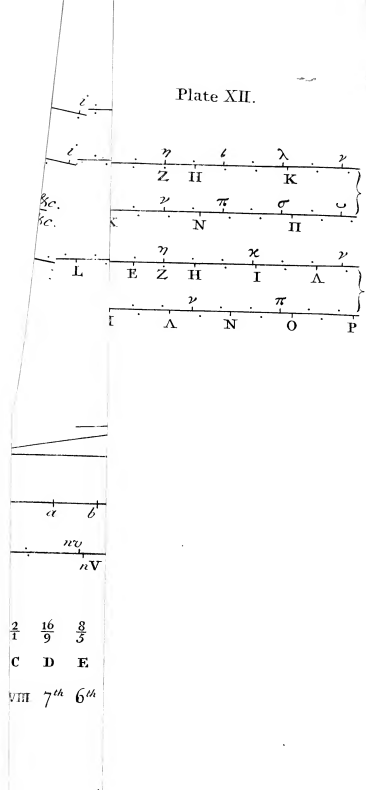
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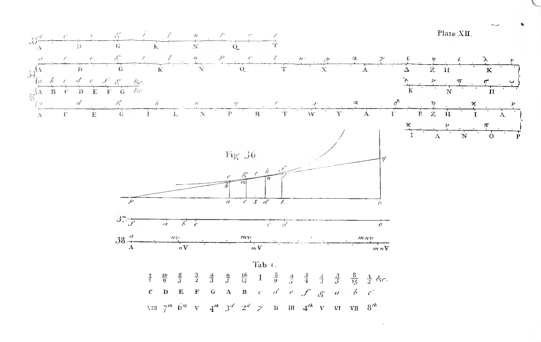


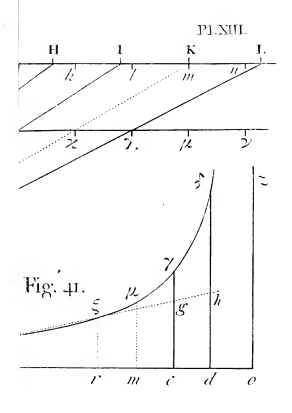


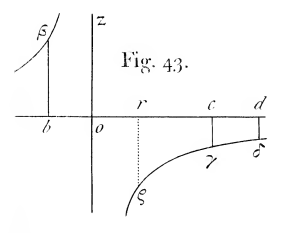


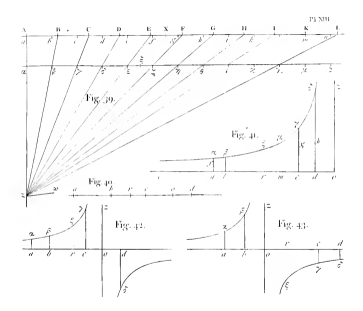


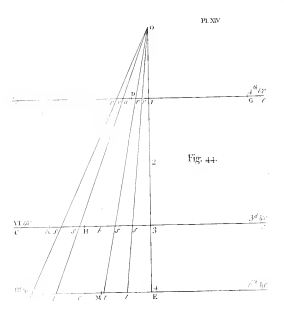


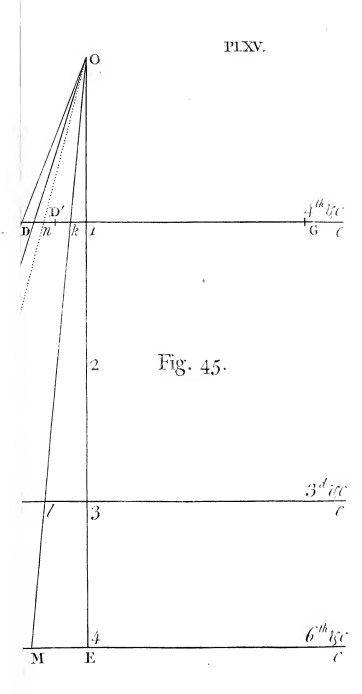




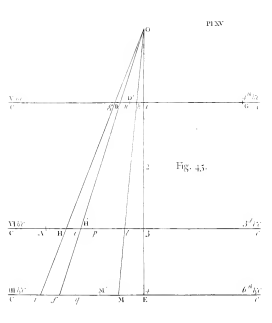


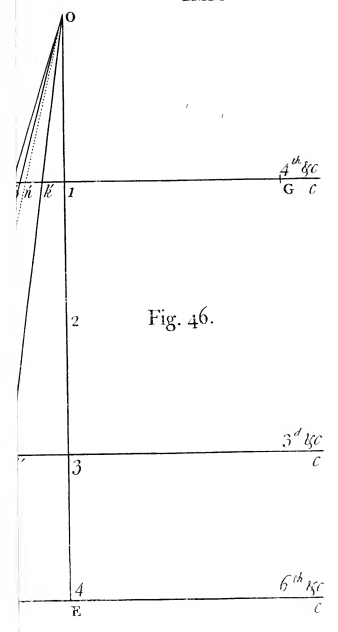


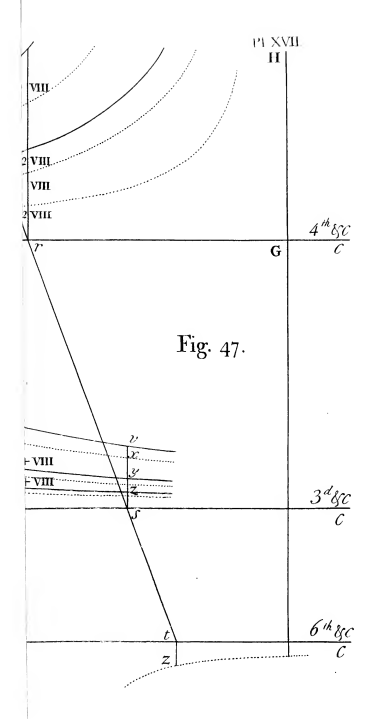


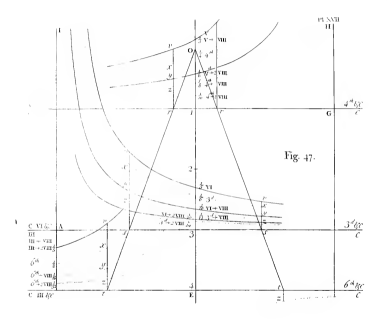


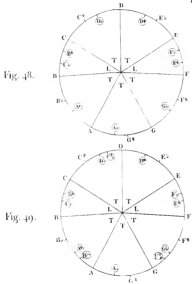
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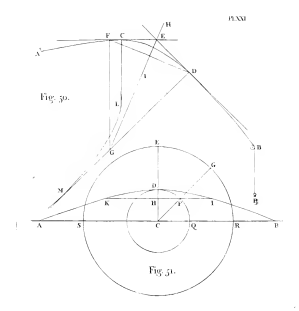


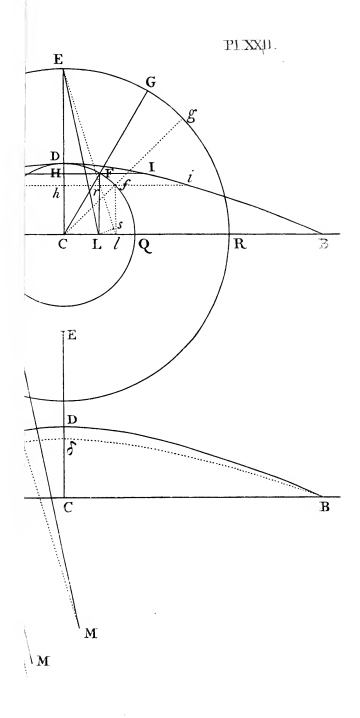
F.       C       G*       C       C       G*       C       C       G*       C       C       D       D*       E       E       E       F*       F*       G*       G*       A       A       A       B       B*       C       C*       B       B       B*       C       C*       D       D       E       E       F       F*       G*       G*       A       A       B       B
D®         ·         E         E         F*         F*         G*         ·         A*           G*         ·         A         A*         B         B         C*         C*         C*           C*         C*         D         D*         E         E*         F*         F*         G*           F*         F*         G         G*         A         A*         B         B*         C*           B         B*         C         C*         D         D*         E         E*         f*           E         E*         F         F*         G         G*         A         A*         b           A         A*         B*         B         C         C*         D         D*         e           D         D*         E*         E         F         F*         G         G*         A           G         G*         A*         A         B*         B         C         C*         d           F         F*         G*         G         A*         A         B*         B         C           B*         B         C*         C
D®         ·         E         E         F*         F*         G*         ·         A*           G*         ·         A         A*         B         B         C*         C*         C*           C*         C*         D         D*         E         E*         F*         F*         G*           F*         F*         G         G*         A         A*         B         B*         C*           B         B*         C         C*         D         D*         E         E*         f*           E         E*         F         F*         G         G*         A         A*         b           A         A*         B*         B         C         C*         D         D*         e           D         D*         E*         E         F         F*         G         G*         A           G         G*         A*         A         B*         B         C         C*         d           F         F*         G*         G         A*         A         B*         B         C           B*         B         C*         C
D®         ·         E         E         F*         F*         G*         ·         A*           G*         ·         A         A*         B         B         C*         C*         C*           C*         C*         D         D*         E         E*         F*         F*         G*           F*         F*         G         G*         A         A*         B         B*         C*           B         B*         C         C*         D         D*         E         E*         f*           E         E*         F         F*         G         G*         A         A*         b           A         A*         B*         B         C         C*         D         D*         e           D         D*         E*         E         F         F*         G         G*         A           G         G*         A*         A         B*         B         C         C*         d           F         F*         G*         G         A*         A         B*         B         C           B*         B         C*         C
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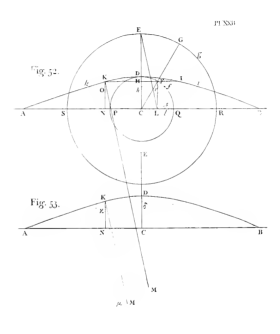
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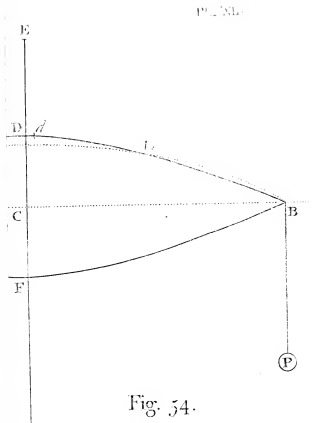
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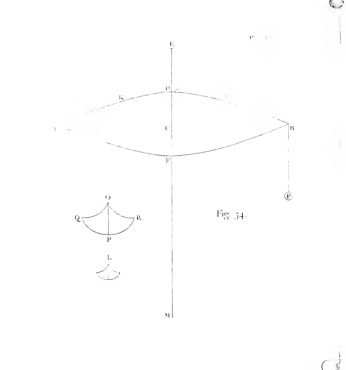


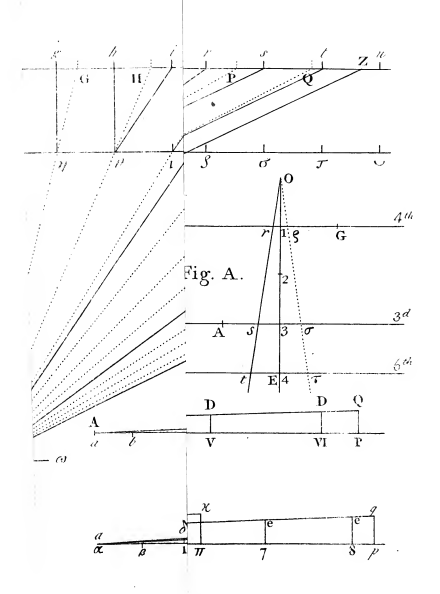


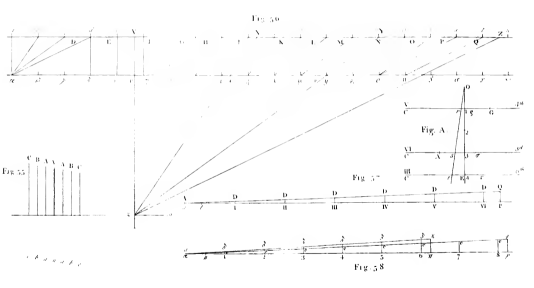
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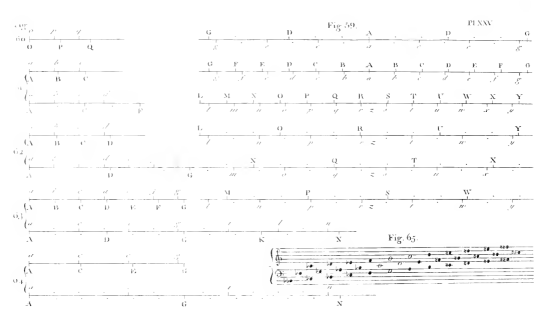


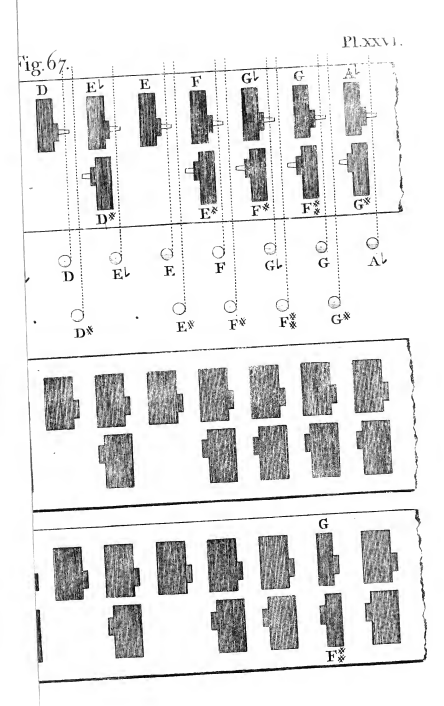


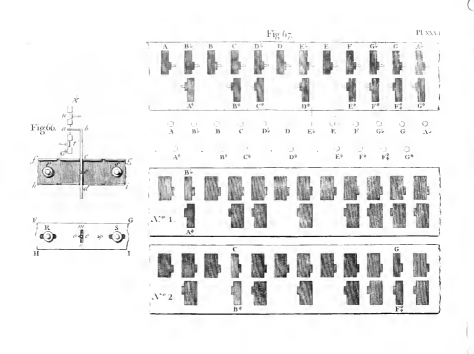


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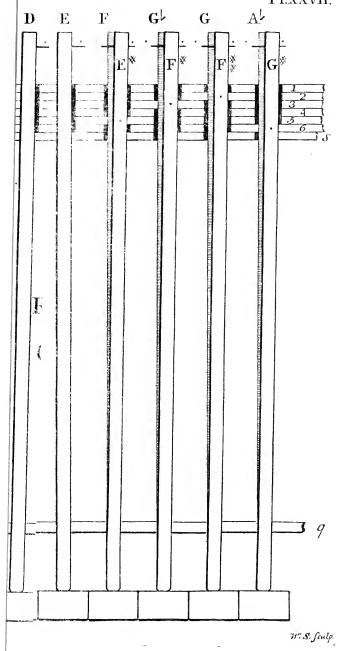
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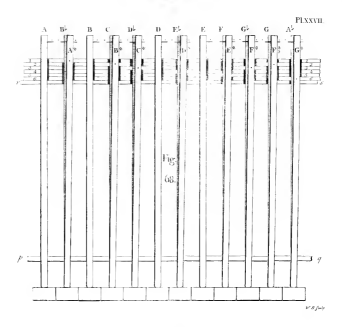


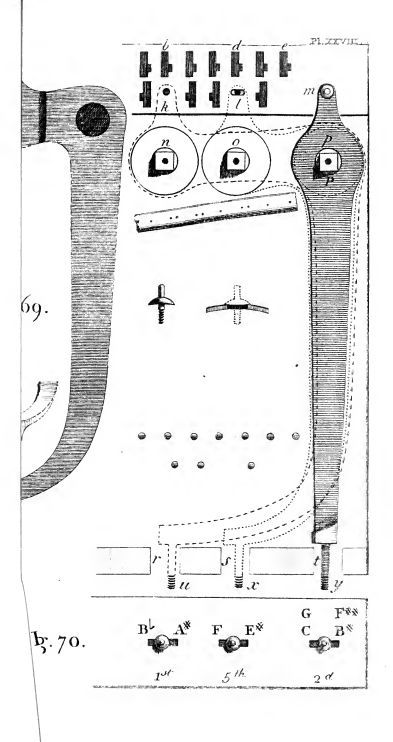


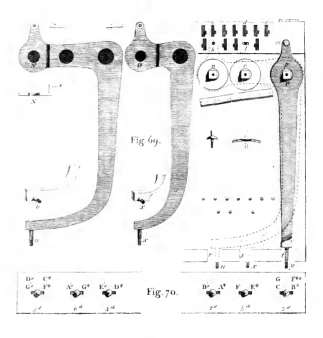


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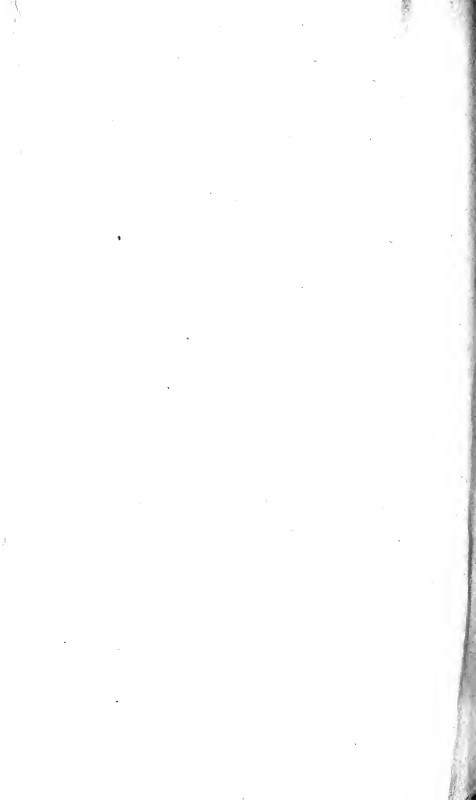






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